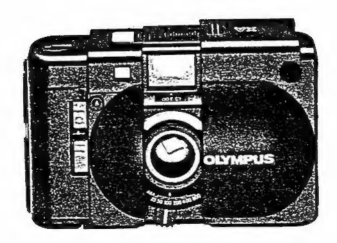


REPAIR MANUAL



OLYMPUS OPTICAL CO., LTD. TOKYO, JAPAN

EXPLANATION OF MARKS

1	Indicates parts that are supplied both as a single piece and as an assembled unit. In the latter case, the single part is incorporated in the assembled unit indicated with the mark () are not supplied in single pieces. (Parts that are supplied only in single pieces are not indicated with any mark. While parts that are supplied as an assembled unit are prefixed with "Z" or "U".)
]	Several types of parts for the same position are available, from which most suitable one is to be selected.
* 3	Parts differ according to different models and types. This mark is used to indicate various combinations in a picture.
\cap	Left-handed screw. The mate screw hole is not marked particularly.
X	Indicates parts that should not be touched directly by bare hand because special surface treatment is applied. Wear fingerstalls or use tweezers.
*	Not supplied as a repair part.
	Used exclusively for black finish models.
	Indicates original parts. New, modified ones are not indicated with this mark. Both original and modified parts are supplied.
:	No more available parts due to design change or out of stock.
> <	A correction mark. Parts with this mark are not available.
(2)	Modified parts that are unable to show in the technical manual. The figure indicates reference page number.
2-A3	This notation is entered in the "Remarks" column of parts list and indicates parts position in the technical manual. 2-A3 Parts position. The technical manual is divided into 16 equal sections. Each section can be identified by using A, B, C and D from left to right and 1, 2, 3 and 4 from top to bottom.
	Indicates page number in which the technical manual appears. However, 1/1 (page 1 of 1) is not indicated particularly.

PARTS NO.	NAME OF PARTS	NOTE	(Q'ty used/ per unit
CA752900	SPOOL A M	3 - A4	(1)
CA796300	E RING M	4 - C1	(1)
CA840400	SCREW	2 - C1	(1)
CA845700	SHAFT .	4 - C4	(2)
CA846300	E RING	4 - B2	(1)
CA873000	PIN	1 - C1	(1)
CA873500	SPRING	2 - C1	(1)
CA911200	SHAFT	3 - A3	(1)
CE112200	SHEET	3 - B4	(1)
CE 300500	FRONT COVER	1 - D2	(1)
CE 300700	NO. PLATE	1 - A3	(1)
CE301000	P RUBBER	1 - A2	(1)
CE301600	KEY MOLT	1 - C2	(1)
CE301700	SHAFT	1 - A3	(1)
CE301800	HINGE	1 - B3	(1)
CE301900	LIGHT PROOF	1 - A3	(1)
CE 302000	SCREW	1 - B3	(4)
CE 302100	SELF LEVER	1 - B4	(1)
CE 302 200	SELF SHAFT	3 - A4	(1)
CE 302600	SELF CONTACT	3 - A4	(1)
CE 302800	SELF NN	3 - A4	(1)
CE303000 CE304000	SELF CLICK	1 - 84	(1)
CE304100	REAR MOLT SHEET	$\frac{1 - A2}{1 - C2}$	(1)
CE304200	P COVER	1 - C2 1 - B1	(1)
CE304500	BATTERY LID	1 - 84	(1) (1)
CE304800	B SPRING	3 - C4	(1)
CE305000	M KEY	2 - C2	(1)
CE305100	M KEY COVER	2 - C3	(1)
CE305200	M KEY SPRING 1	2 - C1	(1)
CE 305 300	M KEY SPRING 2 .	2 - C3	(1)
CE 306 300	AS NUT	3 - B3	(1)
CE306600	LEATHER L	2 - C3	(1)
CE 306 800	LIGHT PROOF L	1 - C2	(1)
CE306900	LIGHT PROOF R	1 - B4	(1)
CE307000	LIGHT PROOF L	1 - C3	(1)
CE307100	L MOLT	4 - A2	(1)
CE307200	FN SHEET	1 - C3, 1 - D4	(2)
CE 307300	LIGHT PROOF	1 - B3	(2)
CE307700	SHAFT	4 - C2	(1)
CE308200	SPRING	4 - C2	(1)
CE308500	PLATE	4 - C2	(1)
CE 308700	SPRING 2	4 - C2	(1)
CE 309000	K SWITCH	4 - C2	(1)
CE309700	K ROLLER	1 - B1	(1)
CE 309 800	K CLICK	1 - C2	(1)
CE 309900	K NUT	1 - C2	(1)
CE310000	SPOOL HOLDER	3 - A2	(2)
CE310100	KNOB	2 - A3	(1)
CE 310700	S ROLLER	3 - Al	(1)
CE310800	S UPPER HOLDER	3 - A2	(1)
CE310900	S SHAFT	3 - A2	(1)

PARTS NO.	NAME OF PARTS	NOTE	(Q'ty used/ per unit)
CE311000	S SHAFT STOPPER	3 - A1, 3 - A4	(2)
CE 311100	S LOWER HOLDER	3 - 14	(1)
CE311200	S GEAR	3 - A4	(1)
CE 31 1500	SPRING	3 - A1	(1)
CE311700	WASHER	3 - A2	(1)
CE311800	S SPRING	$3 - \Lambda 2$	(1)
CE312000	SP HOLDER	2 - C4	(1)
CE312100	SP SHAFT	2 - C4	(1)
CE312300	SP SPRING 1	2 - C4	(1)
CE312400	U PLATE	2 - B4	(1)
CE312500	SP SPRING 2	2 - C4	(1)
CE312700	SP GEAR 1	2 - C4	(0 - 1/5)
CE312800	SP GEAR 2	2 - C4	$(0 \sim 1/5)$
CE312900	SP GEAR 3	2 - C4	(0 - 1/5)
CE 31 3000	SP GEAR 4	2 - C4	$(0 \sim 1/5)$
CE313100	SP GEAR 5	2 - C4	(0 - 1/5)
CE313200	SP SCREW	2 - C3	(1)
CE313300	SLIDER	3 - A3	.(1)
CE313500	SPROCKET	2 - C3	(1)
CE313600	SP WASHER	2 - C3	(1)
CE 313800	COUNTER GEAR	2 - B2	(1)
CE 31 3900	F.W. COUNTER	2 - B1	(1)
CE314100	COUNTER COVER	$1 - \lambda 2$	(1)
CE314900	CLAW SPRING	2 - B2	(1)
CE 315000	CONNECTING SPRING	2 - B2	(1)
CE 315100	COUNTER SPRING	2 ~ B2	(1)
CE 315400	COUNTER STOPPER	2 - B2	(1)
CE 315500	BUTTON WASHER	2 - B1	(1)
CE316500	U SWITCH	2 - B2	(1)
CE317100	R KNOB WASHER	1 - B1	(1)
CE317200	R FORK	2 - C2	(1)
CE317300	R SHAFT	2 - C2	(1)
CE 317600	R SPRING 1	2 - C2	(1)
CE317700	R KNOB	1 - B1	(1)
CE318500	R FORK STOPPER	2 - Cl	(1)
CE319100	R LEVER SPRING	1 - B1	(1)
CE319200	DIAPHRACM BLADE A	4 - D3	(1)
CE 319 300	DIAPHRAGM BLADE B	4 - D3	(1)
CE319500	FRONT FASTENER	4 - B4	(1)
CE320400	OIL HOLDER	4 - A3	(1)
CE 320500	FLOAT PIN	4 - B3	(0 - 1/5)
CE 320600	FLOAT PIN	4 - B3	$(0 \sim 1/5)$
CE 320700	FLOAT PIN	4 - B3	$(0 \sim 1/5)$
CE320800	FLOAT PIN	4 - B3	(0 - 1/5)
CE320900	FLOAT PIN	4 - B3	$(0 \sim 1/5)$
CE321600	REAR FASTENER	4 - A2	(1)
CE 322700	ASA CLICK	4 - 84	(1)
CE 32 3200	FN PLATE I	1 - C3	(1)
CE323800	FN CLICK	4 - B3	(1)
CE 323900	FN SPRING	4 - B3	(1)
CE324100	FOCUSING LEVER	4 - A3	(1)
CE324200	FLOAT SPRING	4 - A3	(1)
CE324500	NAME PALTE	4 - B4	
CE324600	FC WASHER	4 - 04	(1)

PARTS NO.	NAME OF PARTS	NOTE	(Q'ty used/ per unit)
CE324900	FC WASHER 03	4 - D1	$(0 \sim 8/6)$
CE325700	AS SHAFT 1	2 - C1	(1)
CE326000	AS COLLAR	2 - C1, 4 - C2	(3)
CE326100	AS SPRING	2 - C1	(1)
CE326600	FASTENER	4 - D4	(1)
CE326800	MOLT	4 - A3	(1)
CE331300	AD SCREW	3 - C2	(1)
CE332200	OB FRAME	3 - C1	(1)
CE332400	F UPPER COVER	3 - c1	(1)
CE332600	FOCUSING PIN 1	3 - C3	$(0 \sim 1/4)$
CE332700	FOCUSING PIN 2	3 - C3	$(0 \sim 1/4)$
CE332800	FOCUSING PIN 3	3 - C3	(0-1/4)
CE332900	FOCUSING PIN 4	3 - C3	$(0 \sim 1/4)$
CE333200	HOLE COVER	3 - B3	(1)
CE333500	WASHER 11	3 - C2	$(0 \sim 1/2)$
CE 333600	WASHER 12	3 - C2	(0 - 1/2)
CE334600	GEAR WASHER	2 - C4	(1)
CE335000	SP CLAW SPRING	4 - C2	(1)
CE 335 300	WASHER	4 - B1	(3)
CE335400	FS CONTACT	4 - Cl	(1)
CE335500	FS LEVER	4 - C1	(1)
CE 335700	RELEASE RUBBER	2 - B1	(1)
CE335900	C BASE WASHER	4 - B1	(1)
CE 336 300	WIRE STOPPER	4 - C1	(1)
CE336400	BUZZER	1 - C2	(1)
CE336800	BUTTON	1 - B1	(1)
CE 336900	BUTTON WASHER 1	2 - B1	(0 - 1/5)
CE337000	BUTTON WASHER 2	2 - B1	$(0 \sim 1/5)$
CE337100	BUTTON WASHER 3	2 - B1	$(0 \sim 1/5)$
CE337200	BUTTON SPRING	2 - B1	(1)
CE 337300	BUTTON COLLAR	2 - B1	(1)
CE337400	BUTTON SCREW	2 - B1	(1)
CE337500	BUTTON CONTACT	2 - B1	(1)
CE337600	BUTTON STOPPER	2 - B1	(1)
CE 337700	BUTTON WASHER 4	2 - B1	$(0 \sim 1/5)$
CE337800	BUTTON WASHER 5	2 - B1	(0 ~ 1/5)
SC0161	MAGNET 1	4 - C2	(1)
SC0162	NAGNET 2	4 - C1	(1)
SC0163	CLAW SPRING	4 - B3	(1)
SC0164	X CONTACT A	4 - C1	(1)
SC0165	CONTACT BASE	4 - B3, 4 - C1	(2)
SC0166	X CONTACT B	4 - C1	(1)
SC0167	INSULATION WASHER	4 - C1, 4 - C3	(2)
SC0168	SCREW	4 - C1, 4 - C3	(2)
SC0170	C CONTACT A	4 - B3	(1)
SC0172	C CONTACT B	4 - B3	(1)
SC0175	DIAPHRAGM FASTENER	4 - C3	(2)
SC0176	SHUTTER BLADE	4 - C3	(2)
SC0177	F SPRING	4 - C3	(1)
SC0178	BLADE FASTENER	4 - C3	(1)
3CO179	KT NUT	4 - D1	(1)
SC0180	SET SPRING	4 - D1	(1)

PARTS NO.	NAME OF PARTS	NOTE	(Q'ty used/ per unit)
ZK735000	R BUTTON ASS'Y	2 - C4	(1)
ZK735200	S UPPER PLATE ASS'Y	3 - Al	(1)
ZK735300	S PLATE ASS'Y	3 - A1	(1)
ZK735500	SELF BASE PLATE ASS'Y	3 - A4 ·	(1)
ZK735600	B CONTACT 1 ASS'Y	3 - C3	(1)
ZK735800	AS BOARD ASS'Y	3 - D3	(1)
ZK735900	AS SCREW ASS'Y	3 - D3	(1)
ZK736100	P. UPPER PLATE ASS'Y	2 - C2	(1)
2K736300	B CONTACT 2 ASS'Y	3 - C4	(1)
ZK736400	METER BASE ASS'Y	3 - B2	(1)
ZK736600	PRESSURE PLATE ASS'Y		(1)
ZK736900	R LEVER ASS'Y	1 - Cl	(1)
ZK737000	ASA PLATE ASS'Y	4 - D4 ·	(1)
ZK737100	SP CLAW ASS'Y	4 - C2	(1)
ZK737200	AS LEVER 1 ASS'Y	2 - C1	$(0 \sim 1/3)$
ZK737600	BODY ASS'Y	1 - C3	(1)
ZK738000	F BODY ASS'Y	3 - C1	(1)
ZK738300	F.W. BASE ASS'Y	2 - A3	(1)
ZK738400	FRONT PLATE ASS'Y	1 - D3	(1)
ZK738500	TOP COVER ASS'Y	1 - A2	(1)
ZK738600	BOTTOM PLATE ASS'Y	1 - B4	(1)
ZK738800	AMP. BOARD ASS'Y	4 - A1	(1)
ZK738900	SHUTTER ASS'Y	4 - A2	(1)
ZK739000	LEVER ASS'Y	4 - A2	(1)
ZK739100	FN PLATE ASS'Y	4 - C4	(1)
ZK739200	ASA RING ASS'Y	4 - D4	(1)
ZK739200 ZK739300	FOCUSING RING M ASS'Y	4 - A3	$(0 \sim 1/2)$
ZK739400	LENS HOUSING ASS'Y	4 - B3	(1)
ZK739700	FN LEVER ASS'Y	4 - 64	(1)
ZK739700	FOCUSING RING F ASS'Y	4 - A3	$(0 \sim 1/2)$
ZK739900	AS LEVER 2 ASS'Y	2 - C1	$(0 \sim 1/2)$ $(0 \sim 1/3)$
ZK740000	AS LEVER 3 ASS'Y	2 - C1 2 - C1	$(0 \sim 1/3)$
28740000	AS LEVER 3 ASS I	2 - 01	(0 ~ 1/3)
ZJ138100	REAR COVER ASS'Y	1 - A2	(1)
DS4002	EXPOSURE METER	3 - C1	(1)
		4	403
ES5011	Cds cell for shutter	4 - C4	(1)
ES5012	LED	4 - B3	(1)
ES5013	Cds Cell for Meter	4 - D4	(1)
LC409800	COVER GLASS	1 - B2	(1)
LC410400	OBJECT LENS	3 - C1	(1)
LC410500	M LENS	3 - C1	(1)
LC410800	EYE PIECE LENS	3 - C1	(1)
RS0048	RESISTOR	10.0KΩ 1/8W R202, 20	03
RS0135	RESISTOR	10.2KΩ 1/8W R201	
RS0136	RESISTOR	10.7KΩ 1/8W R201	- - 24
RS0137	RESISTOR	11.3KΩ 1/8W R201	5

(Q'ty used/

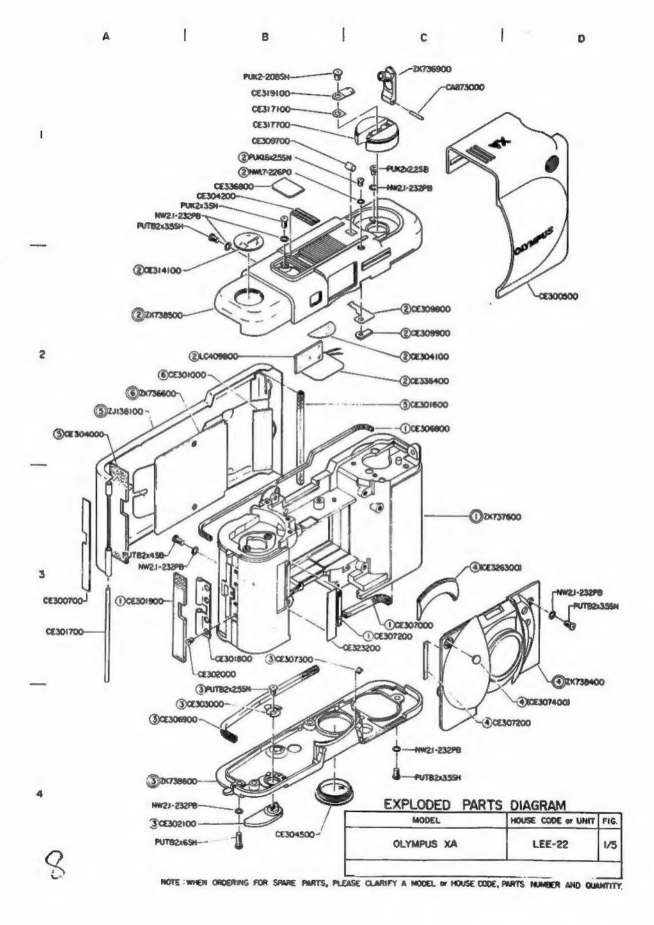
PARTS NO.	NAME OF PARTS	NOTE		per unit)
RS0138	RESISTOR	11.8KΩ 1/8W	R201	
RS0139	RESISTOR	12.4KΩ 1/8W	R201	
RS0140	RESISTOR	13.0KΩ 1/8W	R201, 203	
RS0141	RESISTOR	13.7KΩ 1/8W	R201	
RS0142	RESISTOR	8.2KΩ 1/8W	R202	
RS0143	RESISTOR	8.66KΩ 1/8W	R202	
RS0144	RESISTOR	9.1KΩ 1/8W		
RS0145	RESISTOR	11.0KΩ 1/8W	R202, 203	
		12.0KΩ 1/8W	R202, 203	
RS0146	RESISTOR	14.0KΩ 1/8W	R201, 202	
RS0147 RS0148	RESISTOR RESISTOR	15.0KΩ 1/8W	R202, 203	
		16.0KΩ 1/8W	R202	
RS0149	RESISTOR	18.0KΩ 1/8W	R202, 203	
RS0150	ESTSTOR	20.0ΚΩ 1/8%	R202	
kS0151	RESISTOR	22.0KΩ 1/8W	R202	
RS0152	RESISTOR	24.0KΩ 1/8W	R202	
RS0153	RESISTOR	27.0KΩ 1/8W	R202	
RS0154	HESISTOR	30.0KΩ 1/8W	R202	
RS0155	RESISTOR	33.0KΩ 1/8W	R202	
RS0156	RESISTOR	39.0KΩ 1/8W	R202	
RS0157	RESISTOR RESISTOR	47.0KΩ 1/8W	R202	
RS0158		56.0KΩ 1/8W	R202	
RS0159	RESTSTOR	68.0KΩ 1/8W		
RS0160	RESISTOR RESISTOR	91.0KΩ 1/8W	R202	
RS0161		120K : 1/8W	R202	
RS0162	RESISTOR	220KΩ 1/8W	R202	
RS0163	RESISTOR	6.8KQ 1/8W	R203	
RS0164	RESISTOR	7.5KQ 1/8W		
RS0165	RESISTOR	9.1KΩ 1/8W		
RS0166	RESISTOR	10.5KΩ 1/8W		
RS0167 RS0168	RESISTOR RESISTOR	11.0KΩ 1/8W		
		11.5KΩ 1/8W		
RS0169 RS0170	RESISTOR .	12.1KΩ 1/8W		
RS0171	RESISTOR	12.7KΩ 1/8W		
RS0172	RESISTOR	13.3KΩ 1/8W		
RS0173	RESISTOR	13.0KΩ 1/8W		
RS0176	RESISTOR	14.3KΩ 1/8W		
		14.7KΩ 1/8W		
RS0177	RESISTOR RESISTOR	15.0KQ 1/8W		
RS0178 RS0179	RESISTOR	15.4KΩ 1/8W		
RS0180	RESISTOR	4.3KΩ 1/8W		
RS0181	RESISTOR	4.7KΩ 1/8W		
RS0182	RESISTOR	5.1KΩ 1/8W		
RS0183	RESISTOR	5.6KΩ 1/8W		
RS0184	RESISTOR	6.2KΩ 1/8W		
K30104	RESISTOR	0.2145 2700	****	
RBJ-A	LEAD WIRE BLUE	A CONTRACTOR OF THE CONTRACTOR	10m	
RBJ-B	LEAD WIRE BLACK		10m	
RBJ-C	LEAD WIRE BROWN		10m	
RBJ-D	LEAD WIRE ORANGE		10m	
RBJ-P	LEAD WIRE PINK	100	10m	
. RBJ-R	LEAD WIRE RED	•	10m	
; RBJ-W	LEAD WIRE WHITE	Length:	10m	

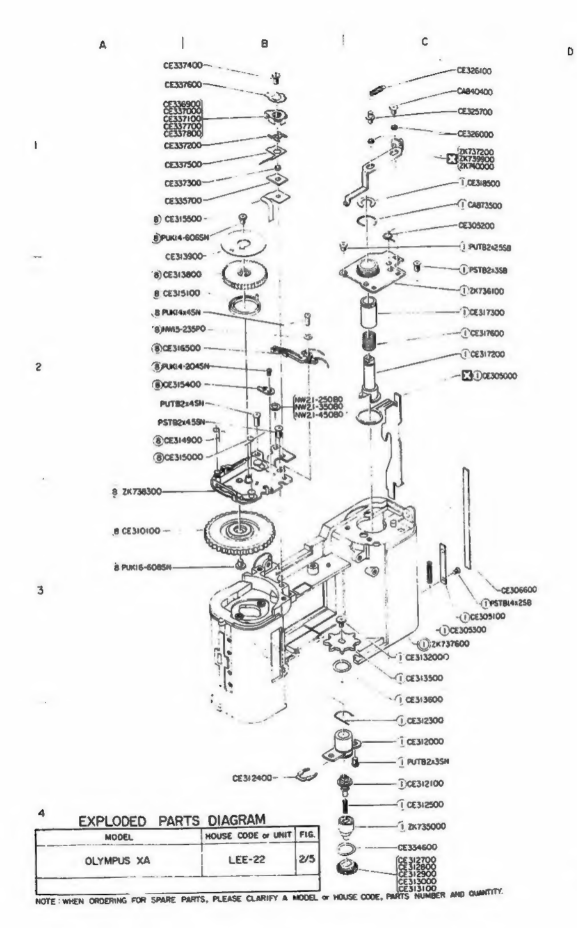
(Q'ty used/ per unit)

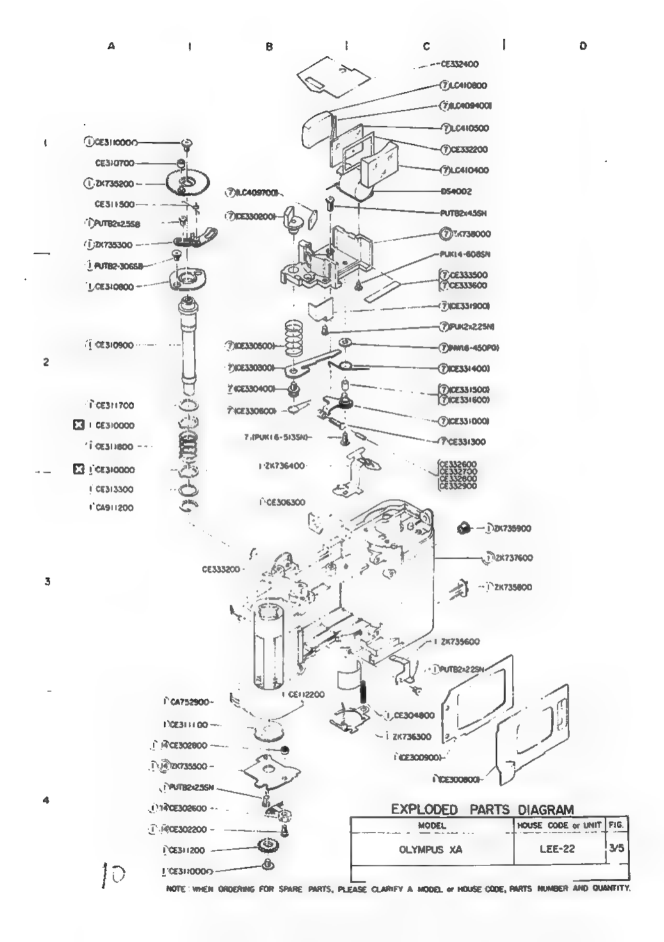
PARTS NO.	NAME OF PARTS	NOTE
RBJ-Y LEA	AD WIRE YELLOW	Length: 10m
RAJ-B LE	AD WIRE BLACK	Length: 10m
TNJ-N TUE	BE WHITE	Length: 5m
PUK1.4 x 1.2SN	SCREW	
PUK1.4 x 2.5SN		
PUK1.4 x 4SN		
PUK1.4 - 204SN		
PUK1.4 - 606SN		
PUK1.4 - 608SN		
PUK1.6 x 2.5SN		
PUK1.6 - 513SN		
PUK1.6 - 608SN		
PUK1.7 x 2.8SN	SCREW	
PUK1.7 x 3.55N	SCREW	
PUR. x 2.28N	SCREW	
PUK1 x 2.2SB	SCREW	
PUK2 - 2088H	SCREW	
3PUK1.4 x 3.5SN	SCREW	
3PUK1.4 x 4SN	SCREW	
PSR2 x 4SN	SCREW	
PUTB2 x 2,2SN	SCREW	
PUTB2 x 2.5SN	SCREW	
PUTB2 x 2.5SB	SCREW	
PUTB2 x 3SN	SCREW	
PUTB2 x 3.5SH		
PUTB2 x 3.5SN	SCREW	
PUTB2 x 4SN	SCREW	
PUTB2 x 4SB	SCREW .	
PUTB2 x 4.5SH	SCREW	
PUTB2 x 4.5SN	SCREW	
PUTB2 x 68H	SCREW	
PUTB2 - 306SB	SCREW	
PSTB1.4 x 2SB	SCREW	
PSTB2 x 3SB	SCREW	
PSTB2 x 4.5SN	SCREW	
NW1.4 - 228PO	WASHER	
NW1.5 - 235PO	WASHER	
NW1.5 - 435PO	WASHER	
NW1.6 - 450PO	WASHER	
NW1.7 - 226PO	WASHER	
NW2.1 - 140PO	WASHER	
NW2.1 - 232PB	WASHER	
NW2.1 - 240PO	WASHER	
NW2.1 - 250BC	WASHER	
NW2.1 - 340PO	WASHER	
NW2.1 - 350B0	WASHER	
NW2.1 - 440PO	WASHER	
NW2.1 - 450B0	MACHER	

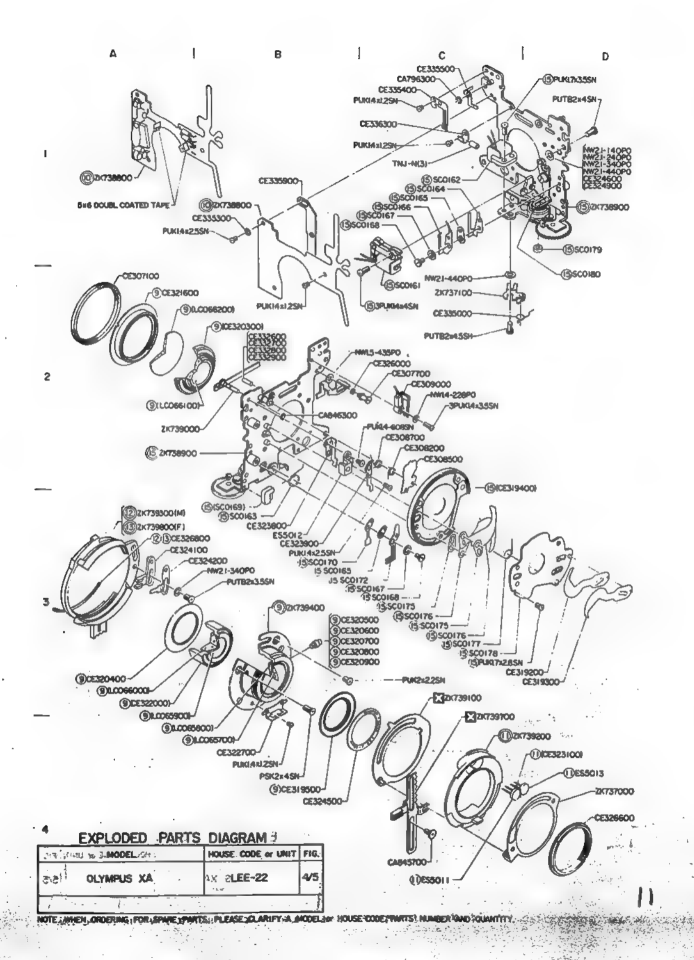
WASHER

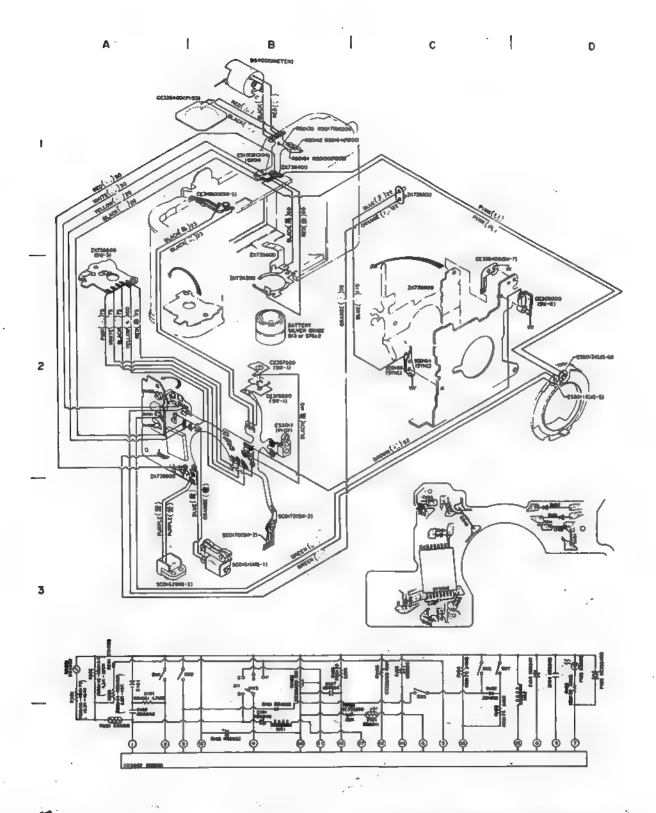
NW2.1 - 450BO











EXPLODED PARTS	DIAGRAM 3
A TOTAL TOMODEL OF	HOUSE:CODE or UNIT FIG.
54. OLYMPUS XA	AY (LEE-22) 4 7 5/5
A STATE OF THE STA	A LIBERT PROPERTY.

A. GENERAL OUTLINE AND MECHANICAL FEATURES

MAIN SPECIFICATIONS

Model Name: OLYMPUS XA

House Code: LEE-22

Type:

35 mm lens shutter camera.

Frame size:

24 x 36, 35 mm

Lens:

F Zuiko, F2.8, f = 35 mm, 6 elements in 5 groups.

Shutter:

Electronic between-lens shutter.

Viewfinder:

Inverted Galilean type Albada finder of 0.55 magnifications with shutter speed indicator and improper exposure warning inside.

Focusing:

Focusing with coincidence rangefinder to the range of $\infty \sim 0.85$ m.

Exposure control:

Automatic exposure control with electronic shutter of prior aperture selection type; Automatically controlled shutter speed range: 10 ~ 1/500 sec.; Backlight correction with mode selector at +1.5 EV.

Film speed range:

ASA 25 ~ 800

Aperture range:

F2.8 ~ F22

Film winding:

Rear winding up to an angle of 360°.

Frame counter:

Sequential counting type with automatic restoration device.

Film rewinding:

Rewinding with crank.

Shutter release:

Electromagnetic release.

Self-timer:

Electronic self-timer to provide 12 sec. delay while blinking LED synchronously with the sounding of electronic beeper.

Flash mounting:

Exclusive automatic Electronic Flash A11 attaches to (or deteches from) the camera in seconds.

Flash control:

Automatic control by Electronic Flash A11.

Lens/finder barrier:

Sliding type

Power source:

Two 1.5-volt silver oxide cells (JIS G13).

Size:

102 (W) x 64 (H) x 39.5 (D) mm

Weight:

225 g(less batteries)

WARNINGS .

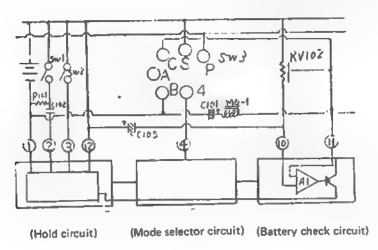
- Ground the camera body when removing the shutter assembly to repair the circuit board; otherwise the integrated circuit may be damaged.
- 2. Since many parts are made of plastic material, caution must be exercised not to ruin screw threads when tightening PUTB and PSTB. Prior to screwing, turn the screw a little counterclockwise in the female fitting so as to enable the screw thread to click in the groove of the female fitting. Then, tighten the screw. When the screw thread is damaged, use a longer or thicker screw, or inject Araldite into the female fitting to fix the screw in place. Do not use Lock Tight or it may develop cracks.
- When cleaning the external part, use clean cloth or cloth impregnated with a mixed solution. Do not rub hard. Solvents such as MEK (Methyl Ethyl Ketene) must not be used for the cleaning, since they dissolve plastic material.
- Do not use any greases or adhesives other than those specified; otherwise, the camera performance may be deteriorated.

CIRCUITRY

The circuitry is composed of the hold circuit, mode selector circuit, battery check circuit, delay circuit, integral circuit, comparator, oscillation circuit and meter circuit.

1. Hold circuit

The hold circuit will start working by turning on SW1 if a minimum start-up voltage of 2.2 ±0.05 V is detected by completion of film exposure. When the start-up voltage is less than 2.2 ±0.05 V, the hold circuit does not function. Electric current, therefore, will not flow into MG1 even if SW1 is turned on and the diaphragm blades will not open.

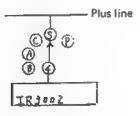


2. Mode selector citcuit

The mode selector circuit is designed to select 4 different modes, viz, self-timing, battery check, automatic shutter speed and ± 1.5 EV correction.

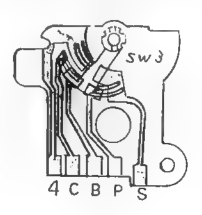
Self-timing mode

With SW3 being turned to (S), (4) is connected to (S) (plus) and with SW1 being turned on, the delay circuit starts functioning (time-setting circuit of R105 and C107). In ca. 12 seconds, MG1 is turned on to activate the diaphragm blades. The oscillation circuit functions during this short period of ca. 12 seconds to emit a 2.4 KHz beep at the intervals of 2 Hz synchronously with the blinking of LED.



Release of self-timing mechanism

With SW3 being switched to C, S is connected to C (1) is connected to +) and the self-timing mechanism is released. Although the release position is not indicated on the camera body, the release switch is turned on while SW3 is being switched to CHECK, thereby causing the self-timing mechanism to be released. (4) is connected to C while the former remains connected with S.)



Auto shutter speed mode

(4) is turned off by switching SW3 to A, thereby giving operational priority to the setting of apertures when the aperture selector knob is set in the range of F2.8 to F22 or to the setting of high shutter speeds of 1/500 to 1/30 (by low speed limiter) when the knob is set at FLASH.

Battery check mode

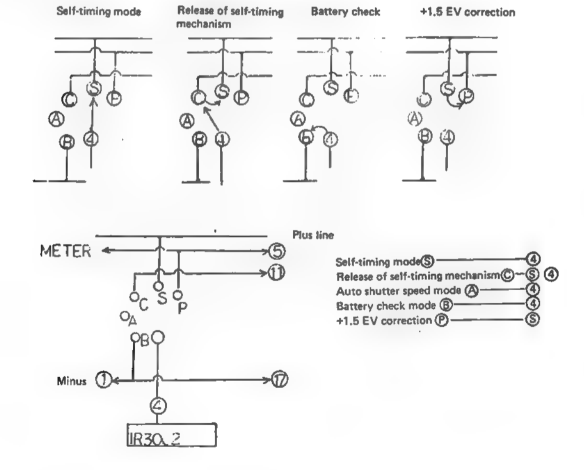
(4) is connected to (B) (minus) by switching SW3 to B, thereby activating the battery check circuit. When a minimum start-up voltage of 2.2 ±0.05 V is applied, the hold circuit starts

functioning and the oscillation circuit is turned on simultaneously to emit a 2.4 KHz beep as well as to blink LED. In case of the voltage less than the minimum, the battery check circuit does not function and neither does the hold circuit. Neither the beep is emitted nor does the LED blink.

+1.5 EV correction mode

P is connected to S (plus) by switching SW3 to P, thereby causing the current level to change and simultaneously correcting the value indicated by the meter.

SW3 connections



3. Battery check circuit

The battery check circuit detects whether the source voltage is 2.2 ±0.05 V or higher, and if so, it will activate the hold circuit.

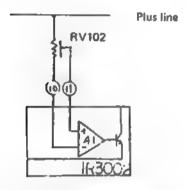
When the mode selector is set at:

Auto The shutter is ready to operate.

B. CHECK . . . The beeper and LED function.

SELF The beeper sounds and LED blinks.

When the source voltage is lower, such mechanism does not work.

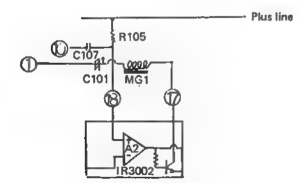


The lock voltage of 2.2 ±0.05 V is adjusted by RV102.

4. Delay circuit

This circuit is designed to delay the signal to turn on MG1 after turning on SW1. In case the self-timer is used, the signal is delayed by ca. 12 seconds and in other cases, by 16 m sec. The operation of MG2 is stabilized by delaying the signal by a minimum of 16 m sec. thereby enabling correct selection of a shutter speed.

1. Plus line

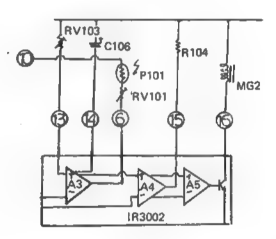


5. Integral circuit and comparator

Simultaneously with the turn-on of MG1, an exposure is determined by CdS, RV101 and integral capacitor C106. When the voltage increases to a given level, the comparator connected to the integral circuit cut the electric flow from MG2.

Although MG2 holds CLAW2 to keep the shutter open, the shutter closes when 16 is turned off.

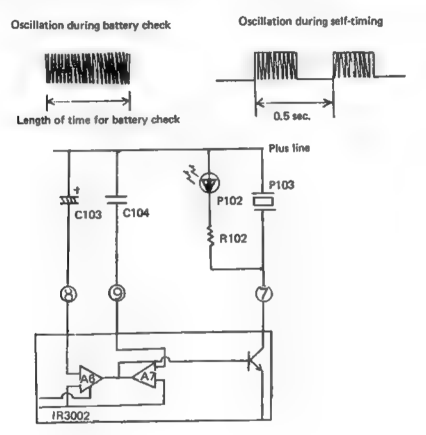
In the dark, the shutter is not kept open but closed in 10 to 20 seconds by the standard current decided by R104. (Auto limiter)



6. Oscillation circuit

This circuit is designed to function at the time of battery check and also when the self-timer is operated. In case of battery check, 2.4 KHz oscillation is produced by A7 and C4 while,

in case of operation of the self-timer, 2 Hz oscillation is produced by A6 and C3 and simultaneously the 2.4 KHz circuit starts working.

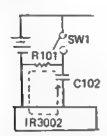




OPERATIONS AND THEIR SEQUENCE

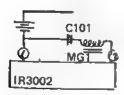
When the mode selector is set at AUTO,

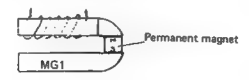
- 1. Close the bottom plate → SW5 will go on.
- 2. Open the front cover → SW6 will go off.
- Wind up the film → SW2 will go off.
- 4. Release the shutter → SW1 will go on.
- Electric current flows through C102 into ②
 to activate the hold circuit. The electric
 current charged to C102 flows from R101
 into ① and is discharged by the time-setting
 circuit to be ready for the following shutter
 release. (Pulsation system)
- Will activation of the hold circuit, the delay circuit starts functioning to turn on MG1 in 16 m sec. The 16-m sec, delay is produced by C107 and the 1.5 KΩ time-setting circuit (connected to 18) located inside the integrated circuit.



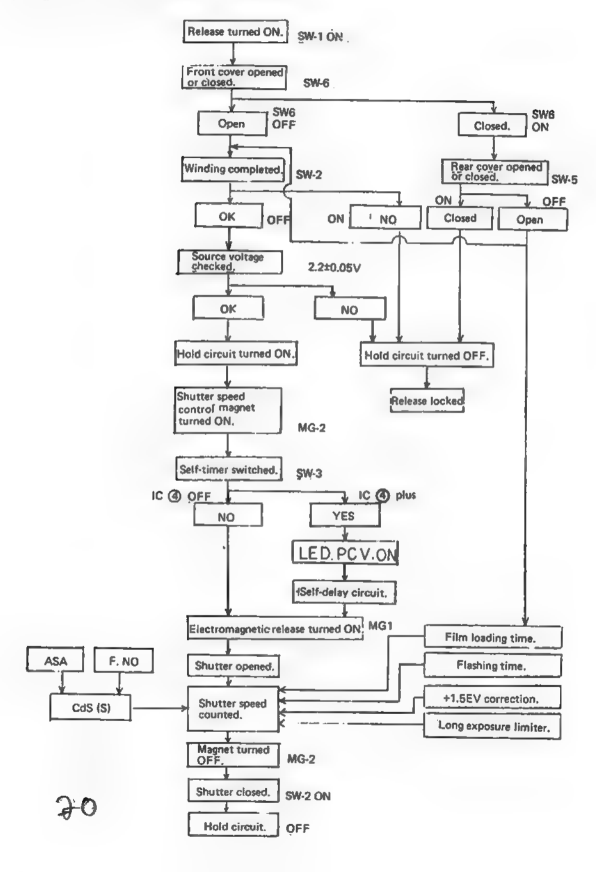
7. MG1, which is a combination magnet, is turned on by discharging the electric energy charged to C101 and loses its attracting power, thereby causing CLAW1 to come off. Although the attracting part of MG1 is given magnetic force by a permanent magnet, once electric current flows into the coil, the magnetic force is lost and MG1 loses power to hold CLAW1 in place.

- 8. At the moment when the hold circuit starts functioning, MG2 goes on and while the shutter is kept open to the fullest extent, CLAW2 is held in place by turning on MG1 and keeps the shutter as is.
- At the moment when the hold circuit starts functioning and MG1 goes on, the integral circuit also starts working. An exposure is set by CdS and C106. RV103 and RV101 adjust EE level and trigger timing respectively.
- 10. Once the voltage of C106 is stabilized at a given level by the comparator connected to the integral circuit, electric current is cut off from MG2, which then goes off, thereby causing CLAW2 to come off and the shutter to close. At the same time, the following two operations are performed. The entire mechanism is cleared by turning on SW2. The hold circuit is released by signal indicating the turn-off of MG2. (Electronic releasing function)

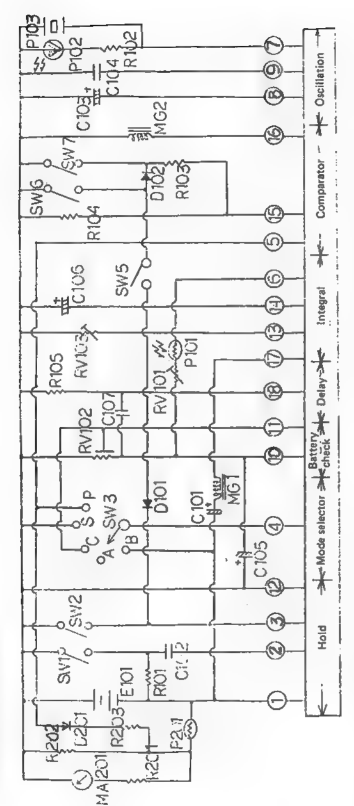




LEE-22 BLOCK DIAGRAM OF OPERATIONS



LEE-22 CIRCUIT DIAGRAM



R 101	For discharge of C102 in preparation for	RV103	For adjustment of EE level.
	re-releasing of SW1.	C101	For activating MG1.
R 102	For adjustment of the amount of light	C102	For prevention of re-releasing of shutter
	for LED.		prior to completion of exposure.
R103	Paralleled with R104 and used to control	C103	For 2 Hz oscillation.
	flash time.	C104	For 2.4 KHz oscillation.
R104	For automatic time limitation to a maxi-	C105	For prevention of circuits from oscilla-
	mum range of 10 to 20 seconds.		tion.
R105	For causing delay together with C107.	C106	Capacitor for integration.
RV101	For adjustment of trigger timing.	C107	For causing delay together with R105.
RV102	For adjustment of a minimum start-up		
	voltage to activate the battery check		
	circuit.		

SWITCH OPERATIONS

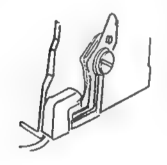
- 1. SW1 Shutter release switch (Pressure sensing element)
- 4. SW5 This switch is turned on and off by opening and closing the rear cover.

Open——SW OFF Close——SW ON



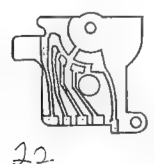
- 2. SW2 Clear-mechanism switch SW2 goes on when the shutter closes and goes off when the winding is completed. This switch also serves to prevent double exposure. When SW2 is on, the hold circuit does not function.
- 5. SW6 This switch is turned on and off by opening and closing the front cover.

Open —— SW OFF Close —— SW ON





3. SW3 Mode selector switch



- S Self-timer
- C Clearmechanism
- A Auto
- **Battery check**
- +1.5 EV

6. SW7 Flash switch the switch is connected to (5) to set the shutter speed range at 1/500 to 1/30 seconds.



Camera operation by combined use of switches

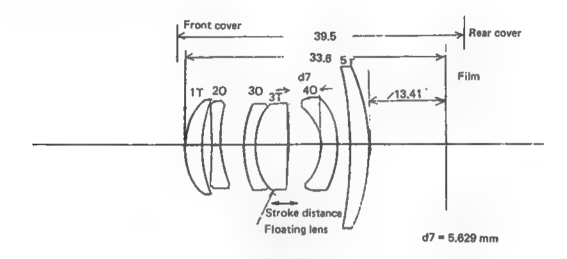
Front cover SW6	Rear cover SW5	Camera operation	State of camera
Close, ON	Close, ON	Shutter is locked.	When not in use.
Close, ON	Open, OFF	Film loading time 125 ms or less.	When film is being loaded.
Open, OFF	Close, ON	Operation according to mode selection (+1.5EV with SW3 set at P and flashing with SW7 turned ON.)	Photographing and winding after film loading to prepare for photographing.
Open, OFF	Open, OFF	, 11	At the time of EE check.

PHOTOGRAPHIC LENS

A compact 35 mm camera, LEE-22 is built into a size small enough to be put in a shirt's pocket. Employment of an inner forcusing mechanism, the first ever achieved in the world, enables manufacture of such a small-sized camera without deteriorating the performance of a lens, the vital component of the camera.

The inner focusing is a method of focusing by moving an inner lens (floating lens) back and forth

between the front and the rear groups of lenses which are securely fixed in place. Since the focus of an image is determined by the position of the floating lens, it is possible to adjust the focus in a conventional manner. The positioning of the floating lens, however, is a crucial point for focus adjustment since it markedly affects the performance of the camera including the resolving power.



LEE-22 is designed to produce the best resolving power when an image is scaled down to 1/75 (2.6246 m). It is prerequisite to development of the optimum resolving power to set d7 at 5.629 mm when focus is formed at a distance of 2.6246 m. Insert a d7 jig between the floating lens and 40 to make a clearance of 5.629 mm and fix the floating lens securely in place. Read and error with a collimator and insert a washer as thick as an amount of the error between ZK738900 SHUTTER PLATE and the camera body for focus adjustment. Form focus at the said distance by moving the entire lens system back and forth as a whole without changing the clearnance between the floating lens and 40.

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B. INSPECTION STANDARDS

1. APPEARANCE AND FUNCTION

Components to be inspected	Related items	Inspection standards
1. CE300500 Front cover		Clicking strength 250 ~ 450 g at the clicking position on the closing side 300 ~ 500 g at the clicking position on the opening side
	(1) CE308500 Plate	CE3058500 Plate must be interlocked with CE300500 Front cover. When CE300500 Front cover is slided open, CE3058500 Plate must not cover even the smallest part of the rangefinder and when the former is closed, the latter must completely cover the rangefinder.
	(2) K switch (SW-6)	The switch must be interlocked with CE300500 Front cover. With ZJ138100 Rear cover ass'y closed, the shutter must be ready to work not when CE300500 Front cover is 1.3 mm or more away in the closing direction from the clicking position on the opening side, but when CE300500 Front cover is at the said clicking position.
		OLYMPUS OLYMPUS
2. CE310100 Knob		1) Allowable play of CE310100 Knob CE310100 Knob must not rub hard against ZK 738500 Top cover ass'y or ZK737600 Body ass'y. Allowable play in the direction of turning: Length equivalent to ½ the tooth width, or less 2) CE310100 Knob must turn smoothly without
		catching, forcible rubbing, intermittent rubbing, squeaking nor making any unusual sound. 3) Winding strength: 130 g max. at the circumference (With no film loaded)

Components to be inspected	Related items	Inspection standards
3. CE336800 Button		1) Depth of depression from Top cover ass'y: 0.25 ±0.25 mm
		2) Shutter releasing strength: 90 g max, at the center of CE336800 Button
4. CE313900 F.W. counter		1) Immediately after closing ZJ138100 Rear cover ass'y, the indicator must remain within the length of symbol "S".
		₽ T S
		2) In case of the numerical readings of 1 to 36, the indicator must remain within ¼ the height of each numeral above and below its horizontal center line
5. CE317700 II knob		1) The top of CE317700 R knob must not contect CE300500 Front cover when the camera is turned upside down. Clearance of 0.61 ±0.13 mm must be maintained between them. 2) CE317700 R knob pull strength 1st stage 350 ±100 g 2nd stage 900 ±300 g
	(1) CE317200 R fork	Friction of CE317200 R fork 20 ± 10 g
	(2) ZK736900 Il lever ass'y	ZK736900 R lever ass'y spirng strength: 15 ~ 35 g at the initial stage of the raising of ZK 736900 R lever ass'y
6. ZK735000 B button ass'y		1) Operation of ZK735000 R button ass'y CE313500 Sprocket must not be disengaged when ZK735000 R button ass'y is depressed 0.86 mm from the level of ZK736800 Bottom plate ass'y, but must be disengaged without fail before ZK 735000 R button ass'y is depressed to the locking position. Also when depressed, ZK735000 R button ass'y must not go below the bottom surface of the hollow spot.
		Restoration of ZK735000 R button ass'y ZK735000 R button ass'y must be restored by turning corresponding to one frame length.
		3) ZK738600 R button ass'y operating strength 110 ±20 g when ZK738600 R button ass'y has been depressed to the locking position.

ZJ138100 Rear cover ass'y must open and of without fail. 2) With ZJ138100 Rear cover ass'y opened, Cid M key must be locked without fail, thereby enabling smooth loading and unloading of a cartridge. 8. CE313500 Sprocket 1) Allowable play of CE313500 Sprocket 0.12 mm max. in the vertical direction 0.9 mm max. on the root circle in the direct turning 2) Tooth position 1.2 ±0.3 mm from the right end of the film the tip of a tooth (Take up any amount of a the tooth to the film cartridge side.) 3) Friction by the turning of CE313500 Sprocket the tooth to the film cartridge side.) 3) Friction by the turning of CE313500 Sprocket the tooth to the film cartridge side.) 4) Liz ±0.3 mm Film gate 3) Friction by the turning of CE313500 Sprocket the tooth to the film cartridge side.) 4) Liz ±0.3 mm Film gate 4) Liz ±0.3 mm Film gate 4) Liz ±0.3 mm 5) Liz ±0.3 mm 6) Liz ±0.25 mm in the vertical direction 0.5 mm max. on the circumference in the doft turning 2) CA752900 Spool AM strength 170 ±30 x 6 g-mm 10. ZK737200 ZK739900 ZK740000 AS lever ass'y The range of F2.8 to F22	Components to be inspection	Related items	Inspection standards
M key must be locked without fail, thereby enabling smooth loading and unloading of a cartridge. 8. CE313500 Sprocket 1) Allowable play of CE313500 Sprocket 0.12 mm max. in the vertical direction 0.9 mm max. on the root circle in the direct turning 2) Tooth position 1.2 ± 0.3 mm from the right end of the film the tip of a tooth (Take up any amount of a the tooth to the film cartridge side.) 3) Friction by the turning of CE313500 Sprood when disengaged by depressing ZK735000 is ass'y 30 ± 10 g at the tooth root 9. CA752900 Spool AM 1) Allowable play of CA752900 Spool AM 0.45 ± 0.25 mm in the vertical direction 0.5 mm max. on the circumference in the dof turning 2) CA752900 Spool AM strength 170 ± 30 x 6 g-mm 10. ZK737200 ZK739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the si body 3.2 ± 0.1 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			Opening and closing of ZJ138100 Rear cover ass'y ZJ138100 Rear cover ass'y must open and close without fail.
Sprocket 0.12 mm max. in the vertical direction 0.9 mm max. on the root circle in the direct turning 2) Tooth position 1.2 ± 0.3 mm from the right end of the film the tip of a tooth (Take up any amount of g the tooth to the film cartridge side.) 3) Friction by the turning of CE313500 Sproot when disengaged by depressing ZK735000 l ass'y 30 ± 10 g at the tooth root 1) Allowable play of CA752900 Spool AM 0.45 ± 0.25 mm in the vertical direction 0.5 mm max. on the circumference in the d of turning 2) CA752900 Spool AM strength 170 ± 30 × 6 g-mm 10. ZK737200 2K739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the si body 3.2 ± 0.1 mm when ZK739700 FN lever as the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			enabling smooth loading and unloading of a film
1.2 ±0.3 mm from the right end of the film the tip of a tooth (Take up any amount of the tip of a tooth (Take up any amount of the tooth to the film cartridge side.) 3) Friction by the turning of CE313500 Sprod when disengaged by depressing ZK735000 lass'y 30 ±10 g at the tooth root 9. CA752900 Spool AM 1) Allowable play of CA752900 Spool AM 0.45 ±0.25 mm in the vertical direction 0.5 mm max, on the circumference in the dof turning 2) CA752900 Spool AM strength 170 ±30 x 6 g-mm 10. ZK737200 2K739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the sibody 3.2 ±0.1 mm when ZK739700 FN lever as the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			0.12 mm max, in the vertical direction 0.9 mm max, on the root circle in the direction of
3) Friction by the turning of CE313500 Sproof when disengaged by depressing ZK735000 ass'y 30 ± 10 g at the tooth root 9. CA752900 Spool AM 0.45 ± 0.25 mm in the vertical direction 0.5 mm max, on the circumference in the direction of turning 2) CA752900 Spool AM strength 170 ± 30 x 6 g·mm 10. ZK737200 ZK739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the simple body 3.2 ± 0.1 mm when ZK739700 FN lever assist the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever assist Flash. 2) Restoring strength of AS lever ass'y			1.2 ±0.3 mm from the right end of the film gate to the tip of a tooth (Take up any amount of play of
when disengaged by depressing ZK735000 ass'y 30 ± 10 g at the tooth root 1) Allowable play of CA752900 Spool AM 0.45 ± 0.25 mm in the vertical direction 0.5 mm max. on the circumference in the d of turning 2) CA752900 Spool AM strength 170 ± 30 x 6 g-mm 10. ZK737200 2K739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the si body 3.2 ± 0.1 mm when ZK739700 FN lever ass the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			16.
Spool AM 0.45 ±0.25 mm in the vertical direction 0.5 mm max, on the circumference in the d of turning 2) CA752900 Spool AM strength 170 ±30 x 6 g-mm 10, ZK737200 2K739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the si body 3.2 +0.1 mm when ZK739700 FN lever ass the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			
170 ± 30 x 6 g-mm 10. ZK737200 2K739900 ZK740000 AS lever ass'y 1) Clearance between AS lever ass'y and the si body 3.2 +0.1 mm when ZK739700 FN lever ass the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			0.45 ±0.25 mm in the vertical direction 0.5 mm max, on the circumference in the direction
ZK739900 body ZK740000 3.2 +0.1 mm when ZK739700 FN lever as AS lever ass'y the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever as at Flash. 2) Restoring strength of AS lever ass'y			
2) Restoring strength of AS lever ass'y	2K739900 ZK740000		3.2 +0.1 mm when ZK739700 FN lever ass'y is in the range of F2.8 to F22 1.1 ~ 1.5 mm when ZK739700 FN lever ass'y is
			2) Restoring strength of AS lever ass'y
	8		F2.8~ F22 3.2 ±8:2 mm 1.1~1.5 mm

Components to be inspection	Related items	Inspection standards		
11, CE302100 Self lever		Clicking strength of CE302100 Self lever 150 ±50 g at the end of the lever		
	(1) LED	 Brightness of LED LED must be discernible at a distance of 3 m when turned on in the brightness of BV15 with the light source placed behind the camera. Operation of LED LED must light up when the battery is checked and blink 20 ±5 times for 10 seconds when the self-timer is in operation. 		
	(2) Beeper (piezo- electric element)	Operation of beeper The beeper must sound continuously when the battery is checked and intermittently 20 ±5 times for 10 seconds when the self-timer is in operation.		
	(3) Operating condi- tion for self-timer	The self-timer must not start functioning when the shutter release lock works on a voltage below the lock voltage.		
12. ZK739300 ZK739800 Focusing ring ass'y		1) Allowable focusing errors 0.15 ±0.25 mm for ⅓ setting 3 → 0.15 ±0.25		
		0.27 ±0.25 mm for 0.85 m setting 0.85		
	,	2) Focusing ring turning strength 10 ~ 40 g		
		3) Allowable play of the focusing ring 0.08 mm max. in the radial direction The focusing ring must be fixed so firmly that the end of the focusing lever will not move back and forth markedly		

Components to be inspection	Related items	Inspection standards
13. ZK739700 FN lever ass'y		1) Allowable setting eror The aperture selector knob is allowed to overlap a numeral of the specified f number. The overlapping, however, is limited to ½ the thickness of the numeral as illustrated below.
		*5.6
		The lowest limit for the setting of the aperture selector knob at the said numeral is just below the highest horizontal stroke, as illustrated below, of a numeral immediately below the one of the specificed f number.
		5.6
		2) Clicking strength
		F2.8 \leftrightarrow F22 $200^{\pm 50}$ g F2.8 \rightarrow "Flash" 400^{+80}_{-50} g "Flash" \rightarrow F2.8 $170^{\pm 50}$ g
	•	3) Return of ZK739700 FN lever ass'y ZK739700 FN lever ass'y must return to F2.8 from when ZK737200, ZK739900, ZK740000 AS lever ass'y has been pushed 3 mm away from the side of the body.
14. ZK739200 ASA ring ass'y		Setting of ASA number Any ASA number indicator must be set within the width of the mark on the ASA lever.
		Mark width Knob 50 100 200
		2) Clicking strength 300 ± 100 g

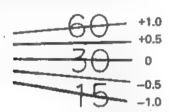
Components to be inspection	Related items	Inspection standards
15, Meter		1) The indicator must not drift, cling nor stick.
		2) Length of the indicator
		The indicator must be long enough to extend
		beyond the right side of the numeral "500" as
		illustrated below.
		-5007
		As wide as the numeral
		"O" or wider
		3) Operation range of the indicator
		Improper exposure zone
		In case of combination of BV14, ASA100 and
		F2.8, the indicator must remain in the zone il-
		lustrated below.
		500
		Long-standing exposure display zone
		In case of combination of BV8, ASA100 and F2.8,
		the indicator must remain in the zone illustrated
		below.
	•	

II. PERFORMANCE

1. Accuracy of meter indication

LSBL7	Light source	box K = 1.3	A\$A100
BV	F No.	SS	Accuracy
15	8	1/500	+0.3 +0.6
12	8	1/60	+0.1 ±0.6
9	8	1/8	0 ±0.6
9	16	1/2	-0.2 ^{+0.6} _{-0.8}
LSBL1	Light source	box K - 1.3	ASA100
LSBL1 BV	F No.	sbox K - 1.3 SS	ASA 100 Accuracy
	_		
BV	F No.	SS	Accuracy
BV 14	F No. 5.6	SS 1/500	Accuracy +0.3 +0.6 -0.7
BV 14 12	F No. 5.6	SS 1/500 1/60	Accuracy +0.3 +0.6 +0.7 +0.1 ±0.6

Method of reading indicated values



2. Accuracy of meter at the time of changing ASA numbers

BV	₽ No.	ASA	SS	Accuracy
14	22	50	1/8	0 ±0.6
8	22	400	1/1	$-0.2^{+0.6}_{-0.8}$
8	2.8	400	1/60	+0.1 ±0.6

3. Accuracy of plus correction indication

BV11 F5.6 ASA100 +0.5 \pm 0.5 step At the other f numbers: 1.0 \sim 2.0 steps

4.	EE accuracy	K = 1.7	ASA100	B = 3.15 V
	In case of K =	1.3,		

111 0000 01 12	1107	
BV	F No.	EE accuracy
14	5.6	+0.9 +1.0 EV (+0.15 ~ +1.9)
12	5.6	+0.4 ±0.75 EV (-0.35 ~ +1.15)
10	5.6	+0.4 ±0.75 EV (-0.35 ~ +1.15)
6	5.6	+0.15 +1.0 EV (-0.60 ~ +1.15)

5. EE accuracy at the time of changing ASA numbers

BV	F No.	ASA	EE accuracy
14	22	25	+0.4 ±0.75 EV (-0.35 ~ +1.15)
8	2.8	400	+0.65 ±0.75 EV (-0.10 ~ +1.4)
8	2.8	800	+0.65 ±0.75 EV (-0.10 ~ +1.4)

6. EE accuracy at the time of plus correction

1.68 ±0.4 EV

7. Longest exposure time

 $10 \sim 20$ seconds in total darkness when ASA number is set at 100.

8. Shutter speed at the time of flashing

 $1/30 \sim 1/500$ second with ZK739700 FN lever ass'y set at "Fłash".

9. Shutter speed at the time of film loading

Faster than 1/8 seconds with CE300500 Front cover closed and ZJ138100 Rear cover left open.



10. Rangefinder accuracy

1/75 19.42 ±0.05

1 m 19.30 +0.12

Horizontal deviation: 1' max.

Vertical deviation: 1'30" max.

Collapse of double image:

Deviation at each end of the rangefinder must be a maximum of 1'30".

Magnification difference:

With the focusing ring set at ∞, the deviation at each end of the range-finder must be a maximum of 1'30".

Eyesight difference: 0 ±0.1

11. Power consumption

800 µA max, with ASA800, F2.8 and BV15

12. Power consumption in the dark

10 μ A max, after the camera has been placed in the dark for 30 minutes.

13. X synchronization efficiency

60% min. (1 ms intervals) with ASA100 and f number at "Flash".

14. Insulation resistance

200 MΩ min, on 500 V

15. X synchronization time lag

 $-0.35 \sim +1.0$ ms with ASA100 and F2.8 (The shutter speed is at its maximum.)

C. ORDER OF DISASSEMBLY

REMOVAL OF SECTOR

Main parts	Parts to be removed	Q'ty	Parts which are to come off	Remarks
1. ZK738600 Bottom palte ass'y	PUT82x3.5SH PUT82x6SH	2 3	ZK738600 Bottom plate ass'y NW2.1–232PB, 5 pcs. BUT82x3.5SH 2x6SH	Screw the bottom plate assembly pressing the bottom plate against the rear cover and hinge in such a manner that the bottom plate assembly will be flush with the body. Care must be exercised so as not to damage the screw threads. See the repairing instructions below for replacement of the body and the bottom cover since a new model and an old one are available for each of them.
2. CE300500 Front cover			CE300500 Front cover CE309700 K roller	Put A and B in the groove in that order.
3. CE317700 R knob	PUK2-208SH (R screw)	1	CE317700 R knob ZK736900 R lever ass'y CA873000 Pin CE319100 R lever spring CE317100 R knob washer	34

Main parts	Parts to be removed	Œτy	Parts which are to come off	Remarks
4. ZK738500 Top cover ass'y	PUTB2x3.5SH PUK2x2.2SB PUK2x3SN	1 2 1	ZK738500 Top cover CE336800 Button Disconnect the lead wire of the buzzer by removing solder.	screw it pressing the top cover against the rear cover and the
	PUTB2x3	PUK2x3 ,5SN	NW2.1-232PB PUK2x2.2SB 2 pcs.	hinge so as to make the top cover flush with the body. Care must be exercised not to damage the screw threads.
5. ZK738400 Front plate	PUTB2x4SB PUTB2x3.5SN	1 1	ZK738400 Front plate ass'y NW2.1-232PB, 2 pcs.	
	PUTB2x	4SB	PU CO PU	TB2x3.5SH Be careful not to damage the screw threads.
6. Release button		1	Disconnect the lead wires of CE315500 Button washer and CE337500 Button contact by removing solder.	
7. ZK738300 F.W. base	PUTB2x4SN PSTB2x4.5SN	2	ZK738300 F.W. base ass'y Disconnect the lead wire of CE316500 U switch. PSTB2x4.5SN	Be careful not to damage the screw threads.
36				

Main parts	Parts to be removed	Q'ty	Parts which are to come off	Remarks
8. Range finder	PUTB2x4.5SH	2	ZK738000 F. body ass'y CE332600 ~ 332900 Focusing pin	
9. CE326100	CA840400	1	CE326100 AS spring	
AS lever	CE325700	1	CE326000 AS collar, 2 pcs. ZK737200)	
			ZK739900 - AS lever ass'y ZK740000	
10. Lens housing ass'y	PUTB2x4SN PUTB2x4.5SH	4	Lens housing ass'y	
	Pink, 2 pcs. Yellow (28) ZK7	36400	0-	
	White (30) Mete Black (28) ass'y Red (50)	r başe	1 0 /	PUTB2x4SN
	Red (75) Yellow(100) -ZK7: Black (75) Self (75) White (75) Pink (75)	base		Connection of synchro lead wires for abot 20,000 products to be manufactured during
	Orange (35) ZK7. Blue (110) ass'y	0010		the inital stage of manufacture (March to May). Solder them in parallel with each other.
			B PUTB2×4.5SH	R35 (red) R22 (red) H110 (gray) H22 (gray) ZK735800 AS board ass'y

Main parts	Parts to be removed	Q'ty	Parts which are to come off	Remarks
11. ZK739700 FN lever ass'y	CE845700	2	ZK739700 FN lever ass'y	
12. ZK737000 ASA plate ass'y	CE326600	1	ZK737000 ASA plate ass'y	
13. CE322700 ASA click	PUK1.4x1.2SN	2	CE322700 ASA click	
14. ZK739200 ASA ring ass'y	CdS (For green S) Lead wire	2	ZK739200 ASA ring ass'y ZK739100 FN plate ass'y	
15. CE324100 Fousing lever	PUTB7x3.5SN	1	NW2.1–340PO CE324200 Float spring CE324100 Focusing lever	(Caution) Prior to removing the focusing lever, make d7 clearance with d7 jib and fix the floating lens in place. Fix the floating lens with HU1.4x1.5SN.

Main parts	Parts to be removed	O'ty Parts which are to come off	Remarks
16. CE319600 Front frame	PUK2x2.2SN PSK2x4SN	2 CE319600 Front frame 1 ZK739300 Focusing ring M ass'y ZK739800 Focusing ring F ass'y CE319200 Diaphragm blade A CE319300 Diaphragm blade B	
		PUK2x2.2SN PSK2x4SN	
17. Secter	PUK1.7x2.8SN	2 SC017800 Blade fastener SC017700 F spring SC017600 Shutter blade, 2 pcs. SC017500 Diaphragm fastener, 2 pcs.	

D. OUTLINE OF REPAIR

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	4.	Neon lamp's failure to pop up

I. TROUBLE WITH FILM WINDING

1. Catching, rubbing and intermittent rubbing

Remedial action	Remarks
Improper meshing performed when ZK738900 Shutter Ass'y is integrated with ZK737600 Body Ass'y.	
Select an optimum CE312700 SP Gear to leave 0.25 mm clearance between CE312700 SP Gear and the idle gear. CE311200 S Gear CE312700 SP Gear 0.25mm	OD of CE312700 SP Gears CE312700 SP gear 1 8.22¢ CE312800 SP gear 2 8.08¢ CE312900 SP gear 3 7.94¢ CE313000 SP gear 4 7.80¢ CE313100 SP gear ■ 7.66¢
Apply a small amount of Molycoat grease to CE313600 SP Washer. SP Gear Molycoat Grease CE334600 Gear washer	
Set S pin at an angle of 210 ± 10° by turning ZK735200 S Upper Plate Ass'y and attach ZK738900 Shutter Ass'y. 210° 0.5+0.2 Adjust the clearantee of 210 ± 10° by turning 2	S Reversal Stopper
	Improper meshing performed when ZK738900 Shutter Ass'y is integrated with ZK737600 Body Ass'y. Select an optimum CE312700 SP Gear to leave 0.25 mm clearance between CE312700 SP Gear and the idle gear. CE311200 S Gear Jidle Geary O.25mm CE312700 SP Gear O.25mm Apply a small amount of Molycoat grease to CE313600 SP Washer. SP Gear Molycoat Grease CE334600 Gear washer Set S pin at an angle of 210 ± 10° by turning ZK735200 S Upper Plate Ass'y and attach ZK738900 Shutter Ass'y.

2. Releasing of shutter immediately after film winding

Cause	Remedial action	Remarks
Lack of holding strength of SC0161 Magnet 1	Remove dirt or other extraneous matter from the receive and stop plates and check the holding strength. If it is less than 30 g, adjust or replace SC0161 Magnet 1 with a new one.	
Failure to select an optimum button washer	Select an optimumbutton washer out of button washers 1 to 5 so that clearance A between CE-337200 Button Spring and CE337500 Button Contact will be in a range of 0.1 to 0.2 mm. (If there is no clearance between them, the shutter cannot be released.) CE337200 Button spring CE337500 Button contact CE335700 Release rubber	

3. Improper position of film perforations

Cause	Remedial action	Remarks
1. Improper position of CE313500 Sprocket	Adjust CE312700 SP Gear so that the teeth of CE313500 Sprocket will be placed at A after completion of film winding for one frame length.	0.9 mm when the flank of the root of a tooth of CE- 313500 Sprocket is aligned with the film gate.
	A = 1.2±0.3mm	0.9mm. Film gate CE313500 Sprocket
	Pushed in the direction indicated by an arrow.	47

4. Movement of film at the time of releasing shutter

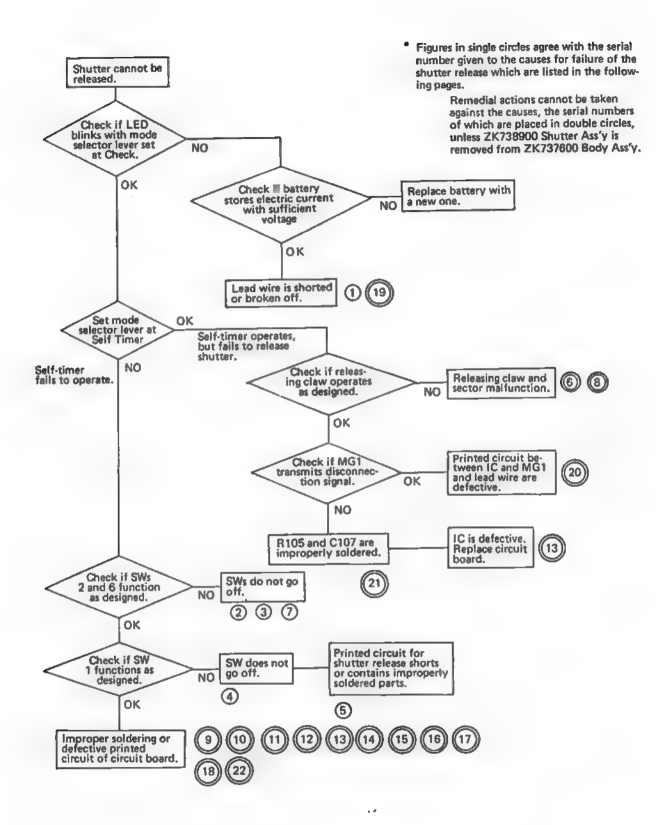
Cause	Remedial action	Remarks
1. Improper adjustment of ZK737100 SP Claw Ass'y	After charging the shutter, make sure that a clearance of 0 ~ 0.05 mm is made between CE312700 SP Gear and ZK737100 SP Claw Ass'y when CE313500 Sprocket is turned in the direction indicated below, with the set gear held in place. Set gear- Idle gear	Make sure by releasing the shutter 2 or 3 times that ZK737100 SP Claw Ass'y engages with CE312700 SP Gear.
2. Insufficient friction of CE383600 SP Washer	Remove CE313500 Sprocket and bend CE-313600 SP Washer further or replace it with a new one.	When CE313500 Sprocket is turned without load, the friction measured at the root of a tooth must be 30 ± 10 g.

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5. Difficulty in movement of exposure counter

Cause	Remedial action	Remarks
Improper adjustment of CE314300 Return Lever	Adjust the extent of engagement between CE- 313800 Counter Gear and CE314300 Return Lever by bending the latter.	
	1. As for the extent of engagement in the direction of thrust, CE314300 Return Lever must stay within the thickness of CE313800 Counter Gear. 2. Clearance A between CE314300 Return Lever and CE313800 Counter Gear must be in a range of 0.1 to 0.2 mm. 3. Distance B over which CE314300 Return Lever moves into CE313800 Counter Gear must be in a range of 0.6 to 0.9 mm. 4. Distance C must be in a range of 0.2 to 0.3 mm when CE314300 Return Lever is moved to the side of CE314300 Counter Claw and simultaneously CE314200 Counter Claw to be side of CE314300 Return Lever. B = 0.6 ~ 0.9mm CE314200 Counter Claw to be side of CE314300 Return Lever.	,
Improper adjustment of CE314200 Counter Claw	Adjust the distance over which CE314200 Counter Claw moves to turn CE313800 Counter Gear.	
	The clearance between CE314300 Return Lever and the flank of a tooth of CE313800 Counter Gear must be a minimum of 0.2 mm when CE314200 Counter Claw has completed moving CE313800 Counter Gear to the farthest possible point.	
	0.2 mm minimum	43

Cause	Remedial action	Remarks
	2. When CE314200 Counter Claw has moved back to get in the following tooth space, the maximum clearance between CE314200 Counter Claw and the flank of the tooth of CE313800 Counter Gear must be a minimum of 0.2 mm.	
3. Malfunctioning of CE314300 Return Lever	1. When CE314300 Return Lever is in contact with ZK737600 Body Ass'y and ZK738500 Top Cover Ass'y, bend CE314300 Return Lever out of contact. 2. When CE314300 Return Lever fails to move back as far as designed and remains in contact with CE313800 Counter Gear, bend CE-314300 Return Lever out of contact. When ZJ138100 Rear Cover Ass'y is opened, clearance D must be 0.25 mm minimum.	
	0.25mm maximum	



II. TROUBLE WITH SHUTTER RELEASE AND RELATED PARTS

1. Shutter's failure to open when shutter release is pressed.

Cause	Remedial action	Remarks
1. Improper contact of CE304700 B Contact 2	Improve resilience or correct deformation to increase contact pressure. CE304700 B Contact 2	
2. Failure of SC0172 C Contact ■ to turn off (SW2)	1. Deformation or lack of resilience of SC0172 C Contact B causes SW2 to remain turned on. Correct the deformation or replace it. 2. SC0169 malfunctions due to its burr being in contact with ZK738900 Shutter Ass'y. SC0172 SC0169	With completion of a film winding, SW-2 must always go off. Since the burr may be removed by releasing the shutter if the burr is in contact with ZK738900 Shutter Ass'y.
3. Failure of CE309000 K Switch to go off (SW-6)	1. Correct deformation of ZK739000 Lever Ass'y and make sure of its proper operation. (Arrange or repair the lead wire.) 2. Deformation or lack of resilience of CE309000 K Switch causes SW-6 to remain turned on. Correct the deformation or replace it.	ZK739000 Lever Ass'y must be interlocked with CE300500 Front Cover.

Cause	Remedial action	Remarks
CE3375 Button CE33570 Release r	Spring 500 contact 00 ubber CE337300 Button coller	The shutter must operate when the shutter release is pressed with a 0.1-mm-thick gauge (a piece of film) inserted in clearance A. Height C of button washer Button washer Height C (mm) CE336900 Button washer 1 1.2 CE337000 Button washer 2 1.3 CE337100 Button washer 3 1.4
5. Improper soldering or shorting of the printed circuit for the shutter release	 Check if the printed circuit of CE335100 Circuit Board and CE315500 Button Washer are properly soldered and, if not, resolder. Check CE337500 Button Contact and the lead wire and, if necessary, repair them. When a short circuit is established between the printed circuit of CE335100 Circuit Board and ZK738300 F.W. Base Ass'y, adhere an insulating tape to the printed circuit. Remove screws, PUTB2x4SN, from ZK738300 F.W. Base Ass'y and adhere an insulating tape around the circumference of the openings for the screws. 	
	Remove these screws, PUTB2x4SN, and adhere the insulating tape.	The number of the screws used to fix ZK738300 F.W Base Ass'y was reduced from 3 to 2 from June, 1979.
	* Do not re-tighten the screws. ZK738300 F.W. Base Ass'y can be fixed in place with 2 screws.	49

Cause	Remedial action	Remarks
6. Malfunctioning of releasing claw	 SC016300 Releasing Claw Spring comes off. Check if it has sufficient strength and, if not, repair. The releasing claw comes in contact with ZK738600 Bottom Plate Ass'y. Check and repair, if necessary. The releasing plate is smeared with grease. Even if electric current flows to SC016100 Magnet 1, the releasing claw does not separate from SC0161 Magnet 1 due to grease on the releasing claw (or the releasing plate). Wipe grease off from the attracting surface of SC-0161 Magnet 1, releasing plate, releasing claw, tension spring, shutter lever and ZK-738900 Shutter Ass'y. SC0163 Releasing claw spring Releasing claw 	Make sure that SC0163 Releasing Claw Spring is not so strong as to cause the shutter only to click without opening when the shutter release is pressed. * Even if the releasing plate is smeared with grease, once the shutter is released, it continues to operate as designed. The shutter, however, refuses to operate again, if it is left untouched for a day or longer. The grease, therefore, must be wiped off without fail.
7. Extraneous matter between the teeth of gears	Check each gear. Make sure that the shutter refuses to operate, even if the releasing claw is pressed before completion of film winding. Remove the S gear or SP gear and turn the idle gear to see if the shutter can be charged. Idle Gear S Gear	
8. Sticking of SC0176 Shutter Blade	 If Bell Lock which was applied to the screws, PSK2x4SN, that fixes ZK739400 Lens Housing Ass'y in place, oozes out to SC0176 Shutter Shutter Blade, wipe it off. If 023P Grease, that was applied to ZK73900 Lever Ass'y, oozes out to SC0176 Shutter Blade, wipe if off from ZK738900 Shutter Ass'y, CE319400 Sector Case and SC0176 Shutter Blade. 	of SC0161 Magnet 1 by attraction, the sticking of SC0176 Shutter Blade is considered as its cause.
B8		Magnet 1

Cause	Remedial action	Remarks
9. Short circuit between R101 and printed circuit	Check R101 and attach an insulating tape over the printed circuit.	
10. Cracking of VR cir- cuit board	Remove VR circuit board from ZK738900 Shutter Ass'y for inspection. If it is cracked, replace ZK738800 AMP, Board Ass'y.	
11. Damaged printed circuit of terminal No. 12 of IC	Check if the printed circuit of terminal No. 12 of IC is damaged. If so, reinforce it with a lead wire.	
12. Damaged printed cir- cuit of terminal No.1 of IC	Check if the printed circuit of terminal No. 1 of IC is damaged. If so, reinforce it with a lead wire. (The foot of C101 is prone to break.)	
	C101 A(-)	
13. Defective IC	Remove ZK738800 AMP. Board Ass'y from ZK-738900 Shutter Ass'y and check the former for any improper soldering and any defective printed circuit. If nothing is found wrong with it, check the circuit board for any malfunctioning. If it operates properly, consider the IC as defective and defective and replace ZK738800 AMP. Baord Ass'y.	च्

Cause	Remedial action	Remarks
14. Improperly soldered C102	Check C102 for any improper soldering and resolder, if necessary.	
15. Improperly soldered R101	Check if R101 is properly soldered and, if not, resolder.	
16. Short-circuiting of CdS lead wire (green) to ZK738800 AMP. Board Ass'y (+)	Check CdS lead wire (green) and repair it, if necessary.	
17. Short-circuiting of battery contact (—) to lead wire of SC-0161 Magnet 1	Check the lead wire and repair it, if necessary. D MG 1 2000 A MG 2	

Causa	Remedial action	Remarks
18. Short-circuiting of CE336300 Wire Stopper to printed circuit due to improper bending of the former.	Check CE336300 Wire Stopper and repair it, if necessary. This printed circuit is short-circuited.	
19. Short-circuiting of power source lead wire (—)	1. Short-circuiting of power source lead wire (B67). 2. Short-circuiting of ZK736400 Meter Base Ass'y to the connecting lead wire (B28) of ZK738800 AMP. Board Ass'y. 3. Short-circuiting of ZK738800 AMP. Board Ass'y to the connecting lead wire (B75) of ZK735500 Self Base Plate Ass'y.	
20. Disconnections in the coil of SC0161 Magnet 1, lead wire and printed circuit	Check if SC0161 Magnet 1 gives a disconnection signal. If it transmits the signal and the shutter is not released, check the coil of SC0161 Magnet 1, lead wire and printed circuit and repair them as required. (SC0161 Magnet 1 produces about 50Ω resistance.)	Method of checking the connection signal. Use a DC 10V range of a voltmeter. When the negative terminal of the voltmeter is connected to the negative side of ZK738800 AMP. Board Ass'y and the positive terminal to the leawire (blue) of SC0161 Magnet 1, the indicator of the voltmeter points at 3V Simultaneous return of the indicator to the side of 0
	D MG I	volt with the turning on of SW-1 indicates transmission of the disconnection signal.

Cause	Remedial action	Remarks
21, Improperly soldered R105	Even if the mode selector lever is set at Self Timer, the shutter is not released, though the beeper sounds. (The beeper does not stop sound- ing.) Check if R105 is properly soldered and, if not,	
	resolder.	
22, Loosely screwed ZK738800 AMP. Board Ass'y	1. Check if PUK1.4x2.5SN is tight and, if not, repair. 2. Check if PUK1.4x1.2SN is tight and, if not,	
Board Ass y	repair. 3. CE335300 Washer is missing.	
	C103	
	MG2	
23. Short-circuiting of the soldered part of	Check the soldered part of ZK736400 Meter Base Ass'y and repair it, if necessary.	
ZK736400 Meter Base Ass'y		
5%	ZK73600 Meter base ass'y	

2. Shutter's failure to open when shutter release is pressed, though a click is produced.

Cause	Remedial action	Remarks
1. Contamination of SC0162 Magnet 1	Remove contaminants and extraneous matter from the attracting surface of SC0162 Magnet 1 and the closing claw.	
2. Dislocation of closing claw spring	Put it back to where it should be. Closing claw spring	
3. Wear of closing calw	SC0162 Magnet 2 Replace the closing claw.	
	Clowing claw Worn-out part	
4. Maximum shutter speed being faster than designed	Check the maximum shutter speed. In case SC0180 Set Spring is so strong as to make the shutter speed faster than 3.25 ms, replace it with a new one.	The maximum shutter speed must be in a range of 3.25 to 3.70 ms.
	SC0180 Set spring	53

Cause	Remedial action	Remarks
5. Insufficient holding strength of SC0162 Magnet 2	In case SC0162 Magnet 2 fails to hold the closing claw unless a voltage higher than 1.4V is applied to the former, it is considered defective. Connect SC0162 Magnet 2 to a stabilizer. Apply 3 volts to the magnet and reduce it to 1.4V. Release the shutter. If the shutter opens while the closing claw is held by the magnet, it is considered as functioning satisfactorily. Release the shutter repeatedly and if the shutter fails to open even once, while a click is produced, SC0162 Magnet 2 is considered defective. Stabilizer Stabilizer	Check the attracting surface after cleaning.
6. Defective IC	Check the holding signal of SC0162 Magnet 2. If releasing the shutter fails to open it, but produces a click and the holding signal is not transmitted by the magnet, IC is considered defective. B26 SC0162 Magnet 2	Method of checking the holding signal of SC0162 Magnet 2. Use a DC 10V range of a voltmeter. When the negative point of ZK738800 AMP. Board Ass'y and the positive terminal, to the negative lead wire of SC-0162 Magnet 2, the indicator of the voltmeter point at 3V. Simultaneous return of the indicator to the side of 0 volt with the turning or of SW-1 indicates transmission of the holding signal.

Cause	Remedial action	Remarks
7. Disconnection in SC0162 Magnet 2 or improperly soldered lead wire	Check if SC0162 Magnet 2 conducts. Unless about 300 Ω is detected, defect exists in the coil and the lead wire.	
	₹ Oxic	

3. Shutter's failure to return to its closed position

Cause	Remedial action	Remarks
1. Sticking of SC0162 Magnet 2	In case the shutter fails to return to its closed position when power has been turned off, check SC0162 Magnet 2 and the closing claw and clean them, if necessary.	
	Grease Clean the closing claw and SC0162 Magnet 2	
2. Cracking of VR circuit board	Check if VR circuit board is cracked. If so, replace ZK738800 AMP. Board Ass'y with a new one.	
	RV103 VR circuit board RV102	55

4. Inaccurate EE fountioning

Cause	Remedial action	Remarks
Improper adjustment of RV103	Check each of the specified check points with an EE tester and finely adjust RV103. If it is not adjustable, it indicates either CdS or the mechanism is out of order.	
	RV103 RV101 RV102	K = 1.7
2. Improper position of RV contact of RV101	RV contact of RV101 must be positioned at A as given below. (RV101 is not loaded.)	
	RV101	

5. Defect due to which shutter can be released even when dust barrier is closed.

Cause	Remedial action	Remarks
Failure of CE316500 Witch to come on	Check CE314300 Return Lever. Check if CE316500 U Switch is deformed or lacks resilience.	
	3. Check if the lead wires are properly soldered.	
56		

Cause	Remedial action	Remarks
2. Failure of CE309000 K Switch to come on	Check if CE309000 K Switch is deformed or lacks resilience. Check if the lead wire is properly soldered.	
3. Disconnections in the printed circuit of ZK-738800 AMP. Board Ass'y	1. Repair the disconnections with lead wires or replace ZK738800 AMP. Board Ass'y. 2. Check if D101 is properly soldered and, if not, resolder. Significant Sig	

6. Shutter's failure to operate when rear cover is open.

Cause	Remedial action	Remarks	
1. Failure of CE316500 U Switch to go off	Check CE314300 Return Lever and repair, if necessary.		
(SW-5)	2. Check if the lead wires are properly soldered and, if not, resolder.		
	3. Check if CE316500 U Switch is deformed or lacks resilience.		
	CE316500 · U switch	51	

Cause	Remedial action	Remarks	
2. Failure of CE309000 K Switch to come on (SW-6)	1. Check if CE309000 K Switch is deformed or lacks resilience and repair as required. 2. Check if the lead wires are properly soldered and, if not, resolder. CE309000 K Switch		
3. Disconnection in the printed circuit between R103, and D102	Check the printed circuit. If it is broken, repair it with a lead wire.		
4. Improperly soldered D102	Check if D102 is properly soldered and, if not, resolder.		
5. Broken leg or improper soldering of R103	1. Check R103 and repair, if necessary. 2. Short-circuiting of R103 to printed circuit. Insert the leg of R103 into a tube and attach a tape over the printed circuit. Tube Tape R 103		

Cause	Remedial action	Remarks
6. Improper soldering or short-circuiting of R102	1. Check if R102 is properly soldered and, if not, resolder. 2. Short-circuiting of R102 to printed circuit.	
	R102	

7. Shutter's failure to operate at the designed speed when aperture lever is set at "Flash" position.

Cause	Remedial action	Remarks
1. Improper contact made by CE335400 FS Contact (SW-7)	Check if CE335400 FS Contact is deformed or lacks resilience and repair it as required. CE335400 FS contact	
2. Disconnection in printed circuit		
	15 To 15 of IC	59

8. Failure in synchronization

Cause	Remarks	
1. Improper time lag 2. Poor conduction 3. Poor insulation	Check SC0164 x Contact A and SC0166 x Contact B for resilience, clearance and contamination. Also check their lead wires. Adjust time lag.	



III. TROUBLE WITH EXPOSURE METER

1. Indicator's failure to operate

Cause	Remarks	
1. Improper contact of B contact	Check if ZK735600 B Contact 1 and AK736300 B Contact are deformed or lack resilience.	
2. Break and short- circuiting of lead wires	Check and repair, if necessary, the lead wires connected to the exposure meter.	
3. Defective ZK736400 Meter Base Ass'y	Check the printed circuit.	
	RZ03 RZ03 RZ02 PZ01 PZ01 PZ01 PZ01	
4. Defective moving parts	Check coils. Check the indicator.	
5. Indicator in contact with ZK738000 F. Body Ass'y	Check the indicator.	

2. Inaccurate indication

Cause	Remedial action	Remarks	
1. Deformed indicator	Check the indicator.		
	Fotómetro		
2. Failure in matching	1. 0 arm check		
z. ranova in matering	Apply 77 μ A current to the exposure meter and set the indicator at the shutter speed of 1/8 by rotating the arm.		
	Exposure 1 meter Arm		
	2. Adjustment of R202 and R201 Set ASA number at 100 and f number at 5.6 on the camera and adjust the resistance value of R201 so as to set the indicator at the shutter speed of 1/8 when brightness is BV8. Also,	ASA100 F5.6 BV14 +0.5 -0.2	
	when brightness is BV14, adjust the resistance value of R202 so as to set the indicator at the shutter speed of 1/500. Standard resistance value	BV11 60.7	
	R201 = 12.4 KΩ (For high brightness adjustment) R202 = ∞ (For total adjustment)	BV8 +0.5	
	When the indicator is on the plus side as a whole, decrease the resistance value of R202 and when on the minus side as a whole, increase it.		
/ ^	When the indicator cannot be set at the said shutter speeds by adjusting the resistance values of R202 and R201, perform the setting by rotating the arm.	Use the light source box which satisfies the equation	
67	by rouning the time.	of K = 1.3.	

IV. TROUBLE WITH DIAGHRAGM SETTING

1. Failure of diaphragm blades to function

Cause	Cause Remedial action			
1. No interlocking be- tween CE323300 FN Plate and CE323500 FN Lever	veen CE323300 FN and the pin of CE323300 FN Plate.			
2. CE319200 Diaphragm Blade A and CE319300 Diaphragm	1. Adjust CE320400 Oil Holder to be properly positioned. 2. Remove extraneous matter, if any, from CE-320400 Oil Holder. 1. Adjust CE320400 Oil Holder to be properly positioned. 2. Remove extraneous matter, if any, from CE-320400 Oil Holder.			
3. Deformation and contamination with oil of CE319200 Diaphragm Blade ■	1. Correct deformation or replace them. 2. If contaminated with oil or the like, clean them as well as CE320400 Oil Holder, CE-071800 Blade Fastener, etc. with Freon-TE.			

2. Inaccuracy of f number

Cause	Check the f number with an f number tester and correct the setting positions.			Remarks
				Adjust the zero position of the f number tester.
	F number and aperture diam	F No. 2.8 4 5.6 11 16	d 7 ¢ 5.2 3.5 2.6 1.8	Attach jig No. 2 (aperture) to OM body + F1.8/50 mm. Set the f number at 5.6 on the tester to enable +1.06 to be displayed. F2.8 4 5.6 8 11 16 22 0±0.3EV 0±0.25EV
		22	1	63

V. TROUBLE WITH LENS PERFORMANCE AND RANGE FINDER

1. Failure in focusing

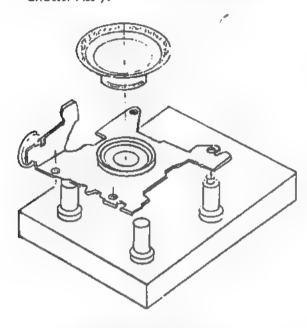
Cause	Remedial action	Remarks	
Improper focus adjustment	See "Adjustment procedure" on page 27.		
2. Improper interlocking of the range finder	1. Select one out of CE332600 Focusing Pin 1 to CE332900 Focusing Pin 4. When ZK739300 (ZK739800) Focusing Ring is set at ∞, clearance between the focusing pin (A) and the fixing hole of ZK738000 F Body Ass'y (B) must be 9.8 ±0.1 mm. Lengths (mm) of focusing pins: CE332600 4.4 CE332700 4.6 CE332800 4.8 CE332900 5.0		
	2. Vertical unmatching Turn the sub-frame for adjustment. Sub-frame	Vertical unmatching at ∞ A maximum of 1'30" which corresponds to 1.5 graduations on the chart of the universal-type f = 600 mm collimator manufactured by Olympus. Horizontal unmatching at ∝ A maximum of 1' which corresponds to 1 graduation on the said chart.	
64	3. Horizontal unmatching Turn CE331300 AD Screw for adjustment. CE331300 AD Screw Directions of turn Right Left	A reflected image moves to the right by turning CE- 331300 AD Screw clock- wise and vice versa,	

2. Lens focus adjustment

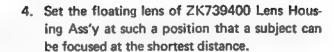
Do not replace lenses by element but by group.

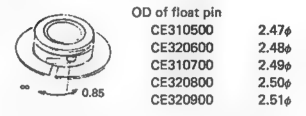
Adjustment procedures:

 Fix CE320300 Rear Lens Ass'y on ZK738900 Shutter Ass'y.

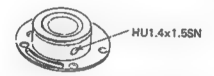


- Open SC017600 Shutter Blade
 Remove the reversal stopper and turn the idle gear about 5 mm counterclockwise. Let the releasing claw be attracted by SC0161 Magnet 1 and turn the idle gear clockwise.
- Insert a d7 jig.
 Insert KC0126 d7 Jig into CE319400 Sector
 Case of the shutter. (Care must be taken not to damage the lenses.)

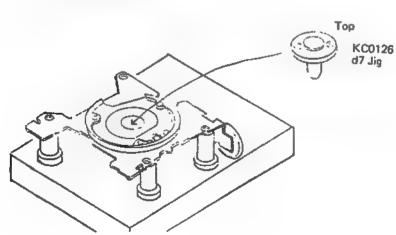


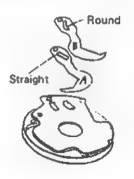


- Screw ZK739400 Lens Housing Ass'y to ZK-738900 Shutter Ass'y.
- Move the floating lens gently in the direction of ∞ until it comes lightly in contact with KC0126 d7 Jig and fix the floating lens in place by tightening a screw, HU1.4x1.5SN.



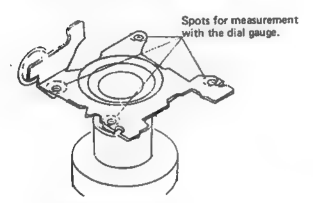
- Remove ZK739400 Lens Housing Ass'y from ZK738900 Shutter Ass'y, take out KC0126 d7 Jig and check and clean the lens.
- Put CE319200 Diaphragm Blade and CE-319300 Diaphragm Blade in place in that order. (When the diaphragm blades are opened to the widest extent possible, they must not overlap the aperture.)





65

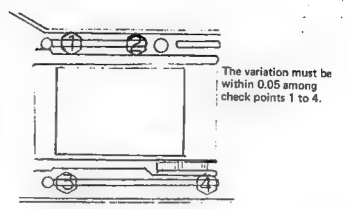
Screw ZK739400 Lens Housing Ass'y to ZK-738900 Shutter Ass'y. Put KCCE3196 Lens Housing Jig in place and check with a dial gauge if ZK738900 Shutter Ass'y is in parallel. Adhere a washer to ZK738900 Shutter Ass'y so as to keep the variation within 0.03. (Be sure to fix ZK739300 or ZK739800 Focusing Ring Ass'y in place prior to screwing ZK-739400 Lens Housing Ass'y.)



Thickness of NW

Thickness of NW	
NW2.1-140PQ	0.05 t
NW2.1-240PO	0.1 t
NW2.1-340PO	0.2 t
NW2.1-440PO	0.3 t
CE324600	0.4 t
CE324900	0.05 t

- 10. Screw ZK738900 Shutter Ass'y to ZK737600 Body Ass'y.
- 11. Put KCCE3196 Lens Housing Jig in place and check if ZK737600 Body Ass'y is in parallel. The variation of the heights of the top surfaces of the film pressure plate rails must be kept within 0.05. In case the variation is more than 0.05, remove ZK738900 Shutter Ass'y from ZK737600 Body Ass'y and replace the washer. (Do not adhere a washer to ZK737600 Body Ass'y; otherwise, the latter may be deformed by a solvent.)



12. Read a focus deviation with the collimator. $1/75 = 0 \pm 0.05$

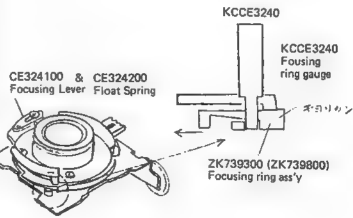
Collimator: 24LT-2DTS (Gokosha)

--14.4 +0.02 ±0.05

Collimator: f = 300 fixed-on-object type (Pearl Optical Co., Ltd.)

-0.05 ±0.05

- Remove ZK738900 Shutter Ass'y from ZK-737600 Body Ass'y and adhere a washer to ZK738900 Shutter Ass'y to compensate for the focus deviation.
- Screw ZK738900 Shutter Ass'y securely to ZK737600 Body Ass'y and make sure of no focus deviation.
- Put ZK739300 (or ZK739800) Focusing Ring Ass'y in proper position with KCCE3240 Focusing Ring Gauge.
- Fix CE324100 Focusing Lever and CE324200 Float Spring in place to interlock with CE-320500 Float Pins.





 Remove screw, HU1.4x1.5SN, and check the operation of ZK739300 (or ZK739800) Focusing Ring Ass'y.

18. Check focus with a focusing ring 1/75 jig. If any deviation is detected, adjust focus by relocating ZK739300 (or ZK739800) Focusing Ring Ass'y and CE320500 Float Pins.

 $1/75 = 0 \pm 0.05$

Collimator: 24LT-2DTS (Gokosha)

-14.4 +0.02 ±0.05

Collimator: f= 300 fixed-on-object type

(Pearl Optical Co., Ltd.)

-0.45 ±0.05

19. Check on focus and infinity.

 $\omega = 0^{+0.05}_{-0.04}$

Collimator: 24LT-2DTS (Gokosha)

+0.02 +0.05

Collimator: f = 300 fixed-on-object type

(Pearl Optical Co., Ltd.)

+0.02+0.05

3. How to determine the focal length of XA

The focal length of XA is determined using collimators using collimators and jigs in the combinations shown in the table below. Care should be fully exercised in using KC0008 Stage, however, not to allow the sprocket of XA to move onto the jig.

Jig	KC0008 Stage		KC0120 Focus Point Base	
Collimator	2.67 m	00	2.67 m	00
Collimator, 24LT- 2DTS, f = 193, manufactured by Gokosha	Use the coolimator together with the jig after setting the objective of the former at -14.4. After turning the objective of the turning the objective of the turning the objective extent of the turnis obtained by referring operating instruction Gokosha. Standard:	n, the focal lengthing to Table 2 of the issued by Standard:	Set the objective of the collimator at —14.4 and directly read the focal length by turning the graduated ring of KC0120 Focus Point Base. Standard: +0.02 ±0.05	Set the objective of the collimator at ∞ (0) and directly read the focal length by turning the graduated ring of KC0120 Focus Point Base. Standard: +0.02 +0.05 +0.04
Collimator, 32LT- 2DTS, f = 300, manufactured by Gokosha	-11.95 ~ -15.45	+2.45 ~ -0.7 Use the collimator together with the jig after setting the objective of the former at ∞ (0). *The same method as in case of 24LT-2DTS used with KC0008 Stage. Standard: +5.25 ~ -1.5	Set the objective of the collimator at ∞ (0) and directly read the focal length by turning the graduated ring of KC0120 Focus Point Base. Standard: -0.45 ±0.05	Same as above.
Partical out of Focal Length Test Collimator, f = 300, movable type, manufactur- ed by Pearl Opti- cal Co., Ltd.			Same as above.	Same as above.
Partical out of Focus and Focal Length Test Col- limator, f = 300, fixed type, manu- factured by Pearl Optical Co., Ltd.			Same as above.	Same as above.

NOTE:

Read the following operation manual for operation of the Partial out of Focus and Focal Length Test Collimators tabled above.

Operation Manual for Partial out of Focus and Focal Length Test Collimator.

IV. OTHER TROUBLE

1. Self-timer failure to operate

Cause	Remedial action	Remarks
1. Improper soldering of ZK735500 Self Base Plate Ass'y and lead wire (red)	Check if lead wire R75 is properly soldered and, if not, resolder. ZK735500 Self Base Plate Ass'y	
2. Malfunctioning and improper soldering of C107	1. Check with a circuit tester if C107 conducts and, if not, C107 is considered defective. 2. Check if C107 is properly soldered and, if not, resolder.	
	C 107	
3. Defective IC	In case automatic devices other than the self- timer function properly and nothing is detected wrong with R105, C107 and lead wire R75, it is the IC that malfunctions.	



2. LED's failure to light up when mode selector lever is set at Check or Self Timer

Cause	Remedial action	Remarks
1. Defective LED	Check if LED conducts. If not, replace it. A = 2.5 mm minimum Since LED is vulnerable to heat, the legs must be 2.5 mm minimum in length. When soldering it, do so within 4 seconds.	* When removing LED, care must be exercised not to change the diameter of the aperture by removal of the aperture lever which occurs with removal of LED. (Check the accuracy of f number.)
2. Short-circuiting of LED to ZK738900 Shutter Ass'y	Check LED's legs and attach an insulating tape to ZK739800 Shutter Ass'y.	
3. Insufficient battery voltage	Check LED's turn-on voltage and adjust it, if insufficient. RV101 RV102 Adjust the turn-on voltage by manipulating RV102.	LED's turn-on voltage = 2.2 ±0.05 V
4. Short-circuiting of R103 to printed circuit	Check the printed circuit and repair, if necessary. Attach an insulating tape over the printed circuit. To LED R1G3	

Cause	Remedial action	Remarks
5. Improper soldering of C104	Check if C104 is properly soldered and, if not, resolder.	
6. Disconnection in printed circuit (at the soldered part of LED)	Check the printed circuit and repair, if necessary.	

3. LED's failure to blink when mode selector lever is set at Self Timer

Cause	Remedial action	Remarks
Improperly soldered C103 or disconnection In printed circuit	1. Check if C103 is properly soldered and, if not, resolder. 2. Check the printed circuit on the side of C103 (—) and repair, if necessary.	
	C1C3	
	To ⑧ of IC	7\$

Cause	Remedial action	Remarks
2. Chort-circuiting of CdS lead wire (green) to 8 of IC	Check CdS lead wire (green) and repair, if necessary.	
	C 103	

4. Neon lamp's failure to pop up

Cause	Remedial action	Remarks
1. Improper adjustment of ZK737200 AS Lever Ass'y C = 0 ~ 0.2 (when aperture lever is at F2.8 ZK739100 FN #late ass'y CE36 Shaft	D = 0 ~ 0.2 (when aperture lever is at "Flash".) When aperture lever is at F2.8.)	Length of ZK737200 AS Lever Ass'y 1 = 3.45 mm ZK739900 AS Lever Ass'y 2 = 3.65 mm ZK740000 AS Lever Ass'y 3 = 3.85 mm
	Clearance A can be obtained only by using an optimum ZK737200 AS Lever Ass'y.	
	Clearances B to D can be obtained by adjusting bends at "a" and "b".	



F. SPECIAL TOOLS

Name	Place used & usage	Remarks
KC0125 Shutter holder	This tool is designed to support ZK738900 Shutter ass'y. (See OUTLINE OF REPAIRS on page D-15.)	
KC0126 d7 jig	d7 measuring gauge for the positioning of the floating lens.	The gauge is manufac- tured to the accuracy of 5.63 ±0.002 mm. Handle it carefully and do not rust it.
KCCE3320 Wrench	This tool is designed to adjust the range finder.	
KCCE3240 Focusing ring gauge	Jig for the positioning of the focusing ring.	
KCCA5972G Driver	Tool for removal of AS lever ass'y.	This tool is used with HLF-2T.

Name	Place used & usage	Remarks
KCCE3196 Lens housing jig	This tool is designed to check parallelism for ZK739400 Lens housing ass'y. (See OUTLINE OF REPAIRS on page D-16.)	

